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April 29, 1998

Advanced Transportation

Technologies

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Ms. Gail Ruderman Feuer Natural Resources Defense Council

> Mr. Erwin Tomash Dataproducts

Defense Advanced Research Projects Agency/TTO

3701 North Fairfax Drive

Arlington, Virginia 22203-1714

Dr. Robert Rosenfeld Program Manager

Defense Advanced Research Projects Agency/TTO

3701 North Fairfax Drive

Arlington, Virginia 22203-1714

Re: Cooperative Agreement MDA972-95-2-0011 and modifications through P00012

Dear John and Bob:

Please find enclosed the quarterly report for the period January 1 through March 31,

DISTRIBUTION STATEMENT A

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If you have any questions, please call me at (818) 565-5608.

Sincerely,

Linda C. Wasley

Contracts Administrator

enc.

cc:

E. Ely

R. Gallagher



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# DEFENSE ADVANCED RESEARCH PROJECTS AGENCY

ELECTRIC AND HYBRID ELECTRIC VEHICLE TECHNOLOGIES

COOPERATIVE AGREEMENT MDA972-95-2-0011 and Modifications through P00012

**QUARTERLY REPORT January 1 to March 31, 1998** 

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# HYBRID ELECTRIC BUS DEMONSTRATION

Project Manager: Capstone Turbine Corporation CS-AR94-06

Howard Longee attended a DARPA review session on April 1, 1998 at CALSTART. DARPA representatives at the review included Dr. Robert Rosenfeld, Ryan Gallagher, and Dan Jordan.

Capstone continues to demonstrate the turbo-generator on-board the AVS shuttle bus in the Chattanooga area. The bus was in regular service in Chattanooga carrying passengers during the quarter. Capstone continues to focus on improving the reliability and manufacturability of the Capstone Turbine. The existing unit continues to perform well in daily service.

	MILESTONES	DARPA	MATCH	QTR	DATE DUE	COMPLETE	MATCH FUNDS EXPENDED	DARPA FUNDS EXPENDED
1	Initiate Work	40,000	40,000		8/30/95	12/15/95	112,811	36,000
2	Vandenburg Combustor/Monolith Test rig	102,500	102,500		12/31/96	1/11/96	102,932	92,250
1	Hardware/Electrical Design	50,000	50,000	1	12/31/96	1/11/97	50,000	50,000
2	Vehicle Integration	82,000	82,000	2	3/30/97	3/30/97		
3	System Integration	20,000	20,000	3	6/30/97	3/30/97	107,310	90,000
4	Final report	7,500	5,000	4	9/30/97			
	TOTAL	300,000	300,000				373,053	268,250



# HYBRID VEHICLE TURBOGENERATOR WITH LIQUID FUELED CATALYTIC COMBUSTOR

Project Manager: Capstone CS-AR97-06

This project was canceled on April 1, 1998 when Howard Longee attended a review at CALSTART. Capstone has undergone a reorganization and chosen to focus their resources on the design and operation of their stationary turbine. Capstone retains a long-term interest in this technology. However, at this time Capstone believed it was better to terminate the project than to delay it for an indefinite period of time. No agreement had yet been executed between CALSTART and Capstone. DARPA representatives at the review included Dr. Robert Rosenfeld, Ryan Gallagher and Dan Jordan.

CALSTART will work with DARPA to identify other potential related projects.

	MILESTONES	DARPA	MATCH	QTR	DATE DUE	COMPLETE	MATCH FUNDS EXPENDED	DARPA FUNDS EXPENDED
	Complete design/fabrication	161,000	539,750	i	בלונינו בלינינו			0
2	Procure DAS. Manufacture bus and drive train	60,000	210,00					0
	Ship bus to transit system	6,000	35,000					0
4	Final report	75,000						0
		302,000	784,750					\$0



## HEAVY-DUTY HYBRID ELECTRIC VEHICLE EMISSIONS STUDY

Project Manager: Natural Resources Defense Council CS-AR94-07

Arcadis, a subcontractor to the National Resources Defense Council (NRDC) for this study, continued to work on the economic analysis during this quarter. The basic parameters for the analysis, such as range of vehicles, range of fuels, the size of the vehicles, etc., have been defined. Arcadis is now comparing capital and operating costs for the various vehicle types. This comparison is not yet complete. NRDC indicates that the study should be complete by June 1998.

	MILESTONES	DARPA	MATCH	QTR	DATE DUE	COMPLETE	MATCH FUNDS EXPENDED	DARPA FUNDS EXPENDED
1	Refine study design.	20,000	20,000	1	8/1/95	12/30/95	13,500	
2	Data collection	16,000	16,000	2	11/1/95	9/30/96	16,000	
3	Data Evaluation	16,000	16,000	3	2/1/96	12/30/96	23,500	63,000
4	Scientific review	16,000	16,000	4	5/1/96			
5	Draft study	16,000	16,000	5	8/1/96			
6	Final report/study	16,000	16,000	6	11/1/96			
	TOTAL	100,000	100,000				63,000	63,000



# Defense Advanced Research Projects Agency Cooperative Agreement MDA972-95-2-0011 and modifications through P00012

Quarterly Report January 1 to March 31, 1998

#### INTERNET

Project Manager: CALSTART CS-DARO-04

Dave Sotero from CALSTART received valuable counsel on its clean car catalog from Dr. Robert Rosenfeld at the April 1, 1998 review on-site at CALSTART. Please see Appendix for view graphs presented.

Dr. Rosenfeld helped identify new categories that would make the vehicle and component catalog more usable. CALSTART is investigating ways to integrate these additional categories into the web site database.

Since the last reporting period, CALSTART has completed design work for both the public and user interfaces for the Advanced Transportation Industry Yellow Pages Database on the CALTART web site. CALSTART plans to publicly unveil the revised Yellow Pages by May 1, 1998.

Other sections of the site, including News Notes and Clean Car Catalogs will be unveiled after the Yellow Pages become public.

	MILESTONES	DARPA	MATCH	QTR	DATE DUE	COMPLETE	MATCH FUNDS EXPENDED	DARPA FUNDS EXPENDED
1	Upgrade CALSTART web server	30,000						30,000
2	Expand Vehicle Catalog	20,000						15,000
3	Develop component catalog	20,000						
4	Develop AT Industry FAQ	20,000						
		90,000	0					45,000



#### HEAVY-DUTY VEHICLE INDUSTRY ANALYSIS

Project Manager: CALSTART CS-AR97-12

Dr. Kevin Nesbitt discussed the study with Dr. Robert Rosenfeld of DARPA in a meeting April 1, 1998 at CALSTART.

CALSTART continues work on Task 1 and Task 3. We continue to collect data on heavy-duty hybrid electric vehicles and other advanced heavy-duty vehicle technologies likely to compete in the same markets. The data collected to date has been catalogued and entered into our electric and hybrid vehicle database. We continue to meet with key players in the heavy-duty vehicle industry, especially those directly involved with the development of heavy-duty hybrid electric vehicles. We are also actively attending workshops, seminars and conferences pertaining to ongoing developments in electric and heavy-duty vehicle technologies.

Our progress to date has given us a much better understanding of the critical trends within the industry and the factors likely to play a pivotal role in the heavy-duty hybrid electric vehicle market. CALSTART will continue on our current course of data collection and visit companies to view, in person, the most advanced hybrid electric vehicle technologies. DARPA was briefed on our progress on April 1 at the DARPA Electric and Hybrid Electric Program Review in Burbank, California. At that time the project completion date was extended to mid December 1998.



## HEAVY-DUTY VEHICLE INDUSTRY ANALYSIS

Project Manager: CALSTART

CS-AR97-12

	MILESTONES	DARPA	MATCH	QTR	DATE DUE	COMPLETE	MATCH FUNDS EXPENDED	DARPA FUNDS EXPENDED
1	Compilation of existing data/Update EHVTP database	40,000		1	3/30/98	3/31/97		40,000
2	Analysis of Technology transfer to military applications	20,000		2	7/30/98			
3	Evaluation of competing technologies	25,000		3	8/30/98			
4	Assessment of market development factors	55,000		4	9/30/98			
5	Final report	41,829		5	12/30/98			
	TOTAL	181,829						40,000



#### DARPA INTERNET-BASED E/HEV PROJECT LISTINGS

Project Manager: CALSTART CS-AR97-14

CALSTART was able to meet directly with Ryan Gallagher of the Systems Planning Corporation (SPC) during the DARPA on-site review April 1, 1998. Systems Planning Corp. committed some of its resources to ensuring the success of the database implementation.

CALSTART has also begun working with its technical contractor to identify a data dictionary necessary to populate both the CALSTART and SPC database with concurrent fields via internet protocols. Once both organizations agree on the data dictionary, SPC will modify its existing databases to accommodate the concurrent fields and scripts created to transfer the data between the two databases. Work will then begin to update coalition projects via the new database interface.

	MILESTONES	DARPA	MATCH	QTR	DATE DUE	COMPLETE	MATCH FUNDS EXPENDED	DARPA FUNDS EXPENDED
1	Database/Interface Design	5,779		1	3/31/98	3/31/98		5,779
2	Database/Interface creation	8,529		1	3/31/98			
3	Data collection/coordination	7,282		1	3/31/98	On-going		7,282
4	Data collection/edit	13,214		2	6/30/98	On-going		4,439
5	Design graphic user interface	5,963		1	3/31/98			
6	Integrate graphics	7,445		2	6/30/98			
7	Check-off/post	7,966		2	6/30/98			
8	Maintain/train/promote 1	8,161		3	9/30/98			
9	Maintain/train/promote 2	5,661		4	12/31/98			
		70,000	0					17,500



# PROGRAM TO MINIMIZE LOSSES IN MECHANICAL BATTERIES FOR ELECTRIC VEHICLES

Project Manager: Avcon CS-AR95-01

Avcon has completed testing on the standard and optimized bearing during this quarter. This constitutes the conclusion of Task 9 and 10 respectively. Avcon has summarized the results of the tests they conducted in their final test report, which is included with this quarterly report.

The test results determine the effects of Eddy Current on the system. Avcon assembled the test rig and installed it in the spin pit. Avcon then spun it to a peak speed of 11,100 rpm and disengaged the motor. Avcon recorded the coast down time as well as the AC and DC currents.

Avcon ran the test fixture in two separate configurations. The first configuration was with open slots in the magnetic bearing stator, while in the second wedges were installed in an attempt to reduce eddy current losses. Avcon's tests did not show any appreciable performance difference between the two configurations. Based on data they gathered, Avcon concluded that the losses due to wind are insignificant compared to the electrical losses from the bearings, which are also small, on the order of 5 watts per bearing. Avcon believes the most probable explanation is the control coil offsets to maintain shaft position and the AC unbalance generated by control fields are far more significant than the eddy currents. Additional testing at various offset positions would be required to quantify the effect of control coil currents on system performance.

Avcon has not yet completed a final report for the entire program but will do so next quarter.



# PROGRAM TO MINIMIZE LOSSES IN MECHANICAL BATTERIES FOR ELECTRIC VEHICLES

Project Manager: Avcon

CS-AR95-01

	MILESTONE	DARPA	MATCH	DUE DATE	COMPLETE	MATCH FUNDS	DARPA FUNDS
1	1 Develop Computer	37,706	37,706	9/30/96	9/30/96	<b>EXPENDED</b> 37,706	<b>EXPENDED</b> 37,706
	Model 2 Begin Rotordynamic Analysis 3 Develop Test Plan 4 Design Test Rig		2,,,,,	<i>3.00.</i> 30	5,00,50	37,700	37,700
2	Complete Rotordynamic Analysis	16,220	16,220	12/31/96	12/31/96	16,220	16,220
3	Complete Test Plan 5 Begin Fabrication of Test Rig	10,160	8,470	3/30/97	3/30/97		36,276
4	Complete Fabrication of Test Rig	15,160	8,600	6/30/97	9/30/97	31,226	
5	6 Fabricate Standard Bearings 7 Design Optimized Bearings 8 Fabricate Optimized Bearings	12,182	23,618	9/30/97			·
6	9 Test Standard Bearing	10,124	8,600	12/31/97			
7	10 Test Optimized Bearing 11 Iterate Computer Model	3,797	12,800	3/31/98			:
8	Final Report	21,000	10,335	6/30/98	3/31/98	36,147	
		\$126,349	\$126,349			126,349	85,152



# MAGNETIC BEARING COMMERCIALIZATION PLAN

Project Manager: AVCON CS-AR97-11

CALSTART and Avcon have not yet executed a contract. Avcon's program manager for this new project left the organization. CALSTART will be conducting a site visit with Avcon early next quarter to resolve the situation. If Avcon is still committed to the project and has the personnel to satisfactorily complete the program, CALSTART will execute a new contract. If there is a determination to the contrary, CALSTART will contact DARPA and jointly review the situation.



#### FLYWHEEL LIFECYCLE TESTING

Project Manager: U.S. Flywheel Systems CS-AR95-02

Jack Bitterly of U.S. Flywheel Systems (USFS) provided a report on the status of this program to Dr. Robert Rosenfeld, Ryan Gallagher and Danny Jordan of DARPA during the program review held at CALSTART. Please see Appendix for slides presented on April 1, 1998.

USFS has continued work on the development of independent bearings to replace the ones which were to have been supplied by Avcon. USFS tested the data acquisition and control, vacuum, and cooling systems with the first flywheel module. Also, USFS completed modifications to module two to accept several different control systems. The data acquisition still needs to be calibrated after the flywheel module is installed. USFS hopes to start life cycle testing on the flywheel modules by July, 1998. The first test is projected for completion in October, 1998. USFS hopes to test modules 3 and 4 from November to December 1998. Next quarter, USFS will continue to work on providing functional magnetic bearings.

	MILESTONE	DARPA	MATCH	QTR	DATE DUE	COMPLETE	MATCH FUNDS EXPENDED	DARPA FUNDS EXPENDED
	Detail plan		900,000	1	7/7/96	7/16/96		
2	Fabricate flywheels	230,000	300,000	2	9/7/96	7/16/96	1,129,267	195,200
3	Design, prog. & fabricate DAS	90,000	140,000	3	9/7/96	12/2/96	318,126	171,057
4	Design/Install containment chambers	50,000	80,000	4	9/7/96	12/30/96		
5	Install modules/check system		60,000	5	10/7/96			
	Cycle tests/statistical analysis	20,000	80,000	6	3/7/97			
7	Final report	10,000	40,000	7	6/7/97			
		400,000	1,600,000				1,447,393	366,257



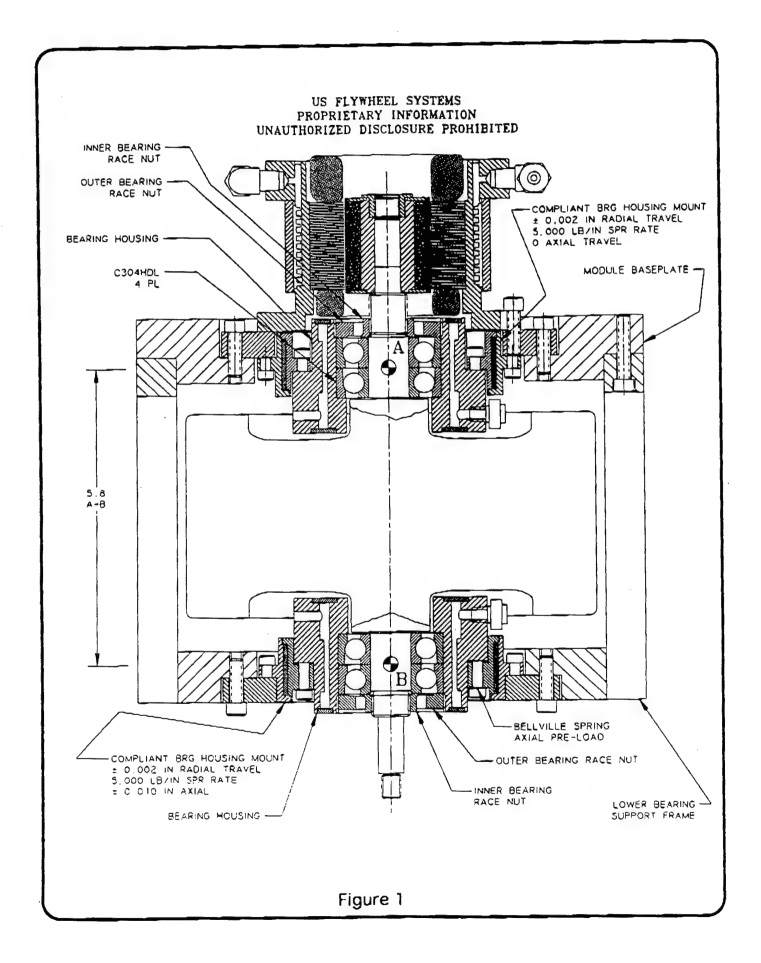
#### FLYWHEEL SHOCK TESTING

Project Manager: US Flywheel Systems, Inc. CS-AR97-05

Jack Bitterly of U.S. Flywheel Systems (USFS) provided a report on the status of this program to Dr. Robert Rosenfeld, Ryan Gallagher and Danny Jordan of DARPA during the program review held at CALSTART, April 1, 1998.

USFS has finished a second-generation advanced unit in which the vertical spin axis has been completely redesigned. The new system was fabricated and has been tested in excess of its 42,000 rpm design speed. USFS made this improvement without delaying the project or increasing the cost to DARPA. USFS has begun testing on a new magnetic bearing satellite energy storage system in its test pit. There were no significant deviations to the planned schedule. Next quarter, USFS will finalize the target shock and vibration testing envelope for both systems and visit a number of major users. USFS also plans to visit Aberdeen Proving Grounds to prepare for future tests.

	MILESTONES	DARPA	MATCH	QTA	DATE DUE	COMPLETE	MATCH FUNDS EXPENDED	DARPA FUNDS EXPENDED
L	Test Data Collection	45,000	45,000			12/31/97	45,000	
L	Establish test parameters and profile	33,000	52,000			12/31/97	33,000	52,000
L	Report on designs/fabrication	5,000	10,000					
	Shock testing. Design/fab mounting system	235,000	255,000			12/31/97	157,530	17,243
5	Prepare for testing	5,000	10,000					
6	Testing at Aberdeen. Final Report	82,000	78,000					
		450,000	450,000				235,530	114,243





# COMPACT, RUGGED, LOW COST CIRCUIT BREAKERS FOR ELECTRIC AND HYBRID ELECTRIC VEHICLES

Project Manager: Potomac Electric Power Company w/Coriolis Corporation CS-AR95-03

During the quarter, the Potomac Electric Power Company (PEPCO) undertook an evaluation of its technology development programs, and, as a result, did not launch any new programs. The review delayed the start of this project. However, PEPCO's Brad Johnson indicates that PEPCO still plans to move forward with this project and provide the required cost share. PEPCO had intended to work with EPRI on this project but found that it was too difficult to do so. PEPCO has the scope of work and contract from CALSTART and indicates it should sign the agreement during the next quarter. Coriolis is still ready to commence work on the project as soon as funding commitments are in place.

	MILESTONES	DARPA	MATCH	QTR	DATE DUE	COMPLETE	FUNDS	DARPA FUNDS EXPENDED
L	Final draft of electrical test station design	5,307	5,400	1	TBD			
2	Select mechanical design team. Complete design.	33,708	34,292	2	TBD			
	Design modifications to circuit breaker. Construct/debug test station. Fabricate circuit breaker components.	30,238	30,762	3	TBD			
4	Test guillotine circuit breakers.	19,217	20,171	4	TBD			
5	Final guillotine circuit breaker design.	11,530	9,375	5	TBD			
		100,000	100,000					



## ALTURDYNE ROTARY ENGINE APU TRANSIT BUS DEMONSTRATION

Project Manager: APS Systems CS-AR95-04

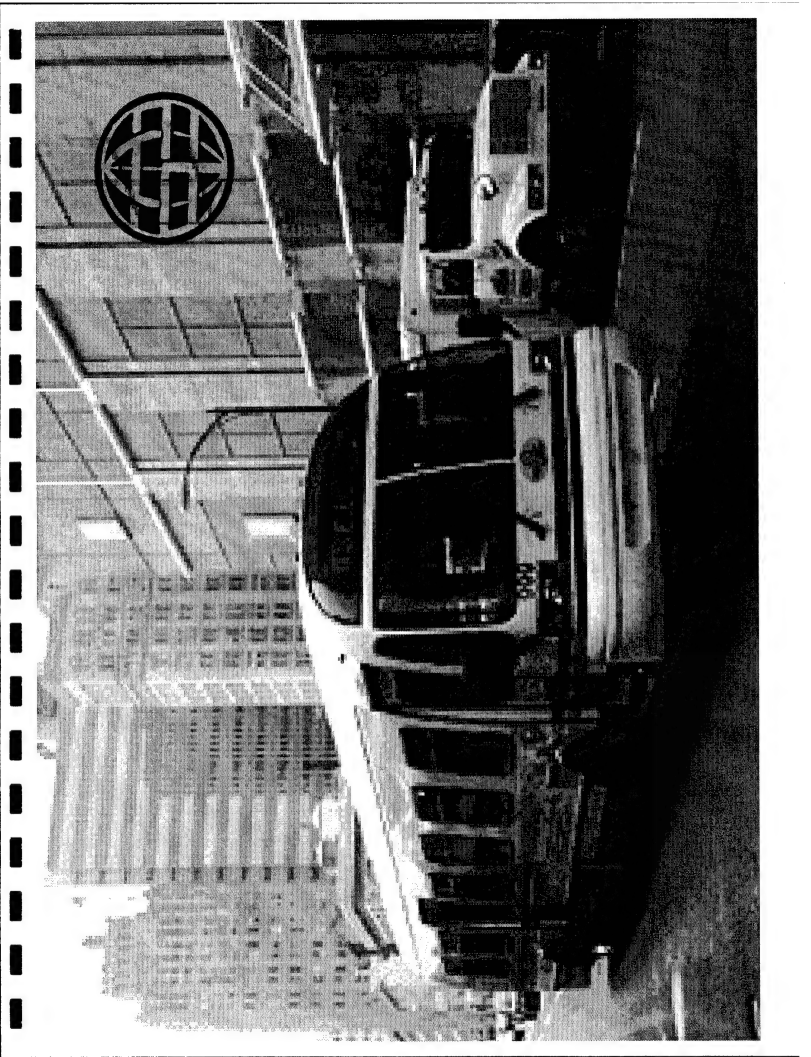
CALSTART coordinated with Alameda/Contra Costa (AC) Transit and APS Systems for a roll-out of the bus in early February at AC Transit's Emeryville facility. The press release that CALSTART issued announcing the rollout of the bus is included with this report. A copy of *CALSTART Connection* with a story on the bus is also attached as is the information sheet distributed by CALSTART at the rollout.

After extensive shakedown testing with AC Transit, the bus was placed into revenue service in mid-March, 1998. The bus has been in constant service on a number of different routes throughout AC Transit's service area.

APS continued to support the APU following delivery of the bus to AC Transit in the last quarter. AC Transit encountered problems with faulty sensors shutting the APU down but these were corrected quickly. AC Transit has reported to CALSTART that the bus is performing well and is being well received by its customers who are impressed with the low emissions, performance and low noise.

APS Systems is beginning to look at the potential of partnering with a bus manufacturer to commercialize the bus. CALSTART continues to monitor this project closely and will provide more data on APU performance when it becomes available. Initial numbers from AC Transit are indicating a fuel consumption of 2.67 gallons of propane per hour. If the bus were run in regular transit service at an average speed of 20 mph that would translate to 7.5 mile per gallon of propane (11 miles per diesel equivalent gallon). This compares favorably with the fuel economy of a conventional diesel bus of around 5 mpg. The bus will continue testing with AC Transit all through the next quarter.

MILESTONES	DARPA	MATCH	OTR	DATE DUE	FUNDS	DARPA FUNDS EXPENDED
1 Alturdyne bus demonstration	65,000		1			58,500
	65,000	0				58,500



# The APS Systems 40-ft: Hybrid Transit Bus

<u>Fuel Type:</u> Propane/Electricity <u>Batteries</u>

Type: Saft

Flooded Nickel Cadmium

Amount: 58 Voltage: 348 V Weight: 3,000 lbs. Battery Life: 5 years

Propane Fuel

Capacity: 52 gallons Weight: 1,200 lbs.

Consumption: 2.8 gallons/hr.

**General Bus Specifications** 

Dimensions Length: 40' Width: 98" Height: 110"

Gross Vehicle Weight: 31,000 lbs

Curb Weight: 22,500 lbs. Payload: 6,300 lbs

Passenger Capacity: 41 people

**Bus Performance Specifications** 

Range

Single charge - Electric only: 45 miles

Hybrid mode: 210 miles

Maximum Speed

Level Ground/Full Capacity: 50 MPH Speed on 2.5% Grade: 30 MPH Speed on 12% Grade: 7 MPH The 40' Hybrid Electric Transit Bus CALSTART, with its hybrid electric bus project team members, has developed an advanced 40' hybrid electric transit bus, a cleaner and more energy-efficient alternative to traditional buses.



The bus is designed to have numerous advantages over conventional 40' buses, including lower emissions, greater operating efficiency, a low-floor for easier entrance and exit and a quieter ride.

The bus was designed and built by Oxnard, CA-based APS Systems which has been designing and building advanced battery-powered transit vehicles and components since 1991. The bus will be placed into service for six months with AC Transit followed by an additional six months in Orange County with the Orange County Transportation Authority (OCTA).

# A Unique Collaborative Development

In 1994, CALSTART, a non-profit organization promoting the advanced transportation industry, initiated a project to design, build and demonstrate a full-size hybrid electric transit bus. The end result was a coordinated team effort, managed by CALSTART, involving funds from the Federal Transit Administration (FTA), the California Energy Commission (CEC), the Defense Advanced Research Projects Agency (DARPA), and Alameda/Contra Costa (AC) Transit. The project also received in-kind support from the Orange County Transportation Authority (OCTA), Southern California Edison (SCE), Pacific Gas and Electric (PG&E) and APS Systems.

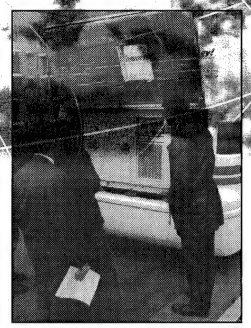


Tracking a New Industry™

- · Stainless steel provides the chassis strength.
- Aerospace composites are used in the body because of their rigidity and light weight.
- Nickel cadmium batteries, providing greater range and longer cycle life than convenitional lead acid batteries.
- Twin 68 kilowatt (kW) Rexroth electric motors, which draw energy directly from the battery pack, provide the motive power for the wheels.
- 60 kW charger and a propane-fueled auxiliary power unit (APU) built by Alturdyne,
   Inc. of San Diego, CA.
- APU provides a constant power output of 40 kW that constantly recharges the battery pack.
- Regenerative braking which recovers energy, resulting in improved range and reduced wear on the conventional brake pads.

The bus will be able to operate in three modes:

- zero emission, when operating on the battery pack alone
- electric plus low-power auxiliary power unit, when the battery pack is capable of handling the traction demands but added energy is needed for accessories such as air conditioning, heating, lights, or windshield wipers
- electric plus high-power auxiliary power unit, when the battery pack requires augmentation to provide adequate energy for completion of the duty cycle. This will ensure that the bus will be able to perform under all conditions without sacrifice of speed, range, safety, or passenger comfort.



40kw Alturdyne APU provides the electrical power to the battery pack for extended range.

# CALSTART 40' Transit Bus with Range Extender Program History

In 1994, CALSTART, a non-profit organization promoting the advanced transportation industry, initiated a project to design and build a full-size hybrid electric transit bus. The end result was a coordinated effort, led by CALSTART, involving the Federal Transit Administration (FTA), the California Energy Commission (CEC), the Defense Advance Research Projects Agency (DARPA) and AC Transit. The project also received in-kind support from the Orange County Transit Authority (OCTA), Southern California Edison (SCE), Pacific Gas and Electric (PG&E) and APS Systems.

The bus will be placed into service for six months with AC Transit followed by an additional six months in Orange County. The bus was built by Oxnard, CA based APS Systems which has been designing and building advanced battery powered transit vehicles and components since 1991. The bus is designed to have numerous advantages over conventional 40-buses, including lower emissions, greater operating efficiency, a low-floor for easier entrance and exit and a quieter ride.



FOR RELEASE February 12, 1998

CONTACT:

Bill Van Amburg, CALSTART

(818) 565-5606

# BAY AREA SERVICE BEGINS FOR NATION'S MOST ADVANCED ELECTRIC TRANSIT BUS

# NEW GENERATION OF CLEANER, QUIETER, MORE-EFFICIENT HYBRID BUS BEING TESTED BY CALSTART-LED PARTNERSHIP OF PRIVATE COMPANIES AND PUBLIC AGENCIES

Emeryville, Calif. – A revolutionary and environmentally-friendly transit bus – one of the most advanced in the nation – begins testing today as a part of Northern California's Alameda/Contra Costa (AC) Transit fleet. Utilizing a combination of battery and propane power, the hybrid-electric bus demonstrates the newest heavy-duty technologies for greatly improving fuel-economy, lowering emissions, and reducing noise.

A project of CALSTART, the advanced transportation organization, the new bus is an important step in the push for cleaner air, higher efficiency, and high-tech jobs. In addition to fewer emissions, the new bus incorporates a series of other features that transit users will appreciate, including a flat floor for easy ingress, and quieter, smoother operation.

"The recently signed global warming accords at Kyoto really bring home the need and potential for this type of technology," said Michael J. Gage, president & CEO of CALSTART. "Increasingly efficient, clean transportation solutions such as this bus – ready for deployment today – clearly show the technical realities this growing industry can deliver."

Produced by CALSTART participating company APS Systems of Oxnard, California, the bus utilizes a new generation hybrid-electric driveline that greatly reduces pollution, vibration, and noise. Two electric motors, producing the equivalent of approximately 180 horsepower, drive the buses' wheels under all conditions. An advanced, nickel-cadmium battery pack provides power for the electric motors, and can be charged on demand by a propane-fueled, rotary-engine generator.

The hybrid combination allows the bus to operate in three separate modes, each guaranteeing maximum energy efficiency and minimal environmental impact. When

CALSTART Hybrid Bus Rollout Page 2

operating on batteries alone, the bus produces zero emissions and can travel up to 45 miles. If traction requirements can be met by the battery but accessories are needed (air conditioning, lights, wipers, etc.), the generator operates in a low-power mode. A high-power mode is also available, which further charges the batteries and is capable of extending the vehicle's duty cycle to a total of 230 miles, depending on terrain. Running full-time, the generator consumes only 2.8 gallons of propane per hour. A proof-of-concept prototype, the vehicle could become the first of a new generation of city buses.

The new bus will be in service for 6 months over many of AC Transit's routes to allow passengers, drivers, mechanics and others to evaluate its performance and advantages. Afterwards, it will pass to the Orange County Transportation Authority (OCTA) for an additional 6-month trial.

With several private and public partners, CALSTART initiated this novel project to design, build, and demonstrate a full-sized hybrid-electric transit bus. Alturdyne produced the vehicle's auxiliary power unit, and worked closely with APS Systems. Funding for the project came from AC Transit, the Federal Transit Administration (FTA), the Defense Advanced Research Projects Agency (DARPA), the Bay Area Air Quality Management District (BAAQMD), the California Energy Commission, the Orange County Transportation Authority (OCTA), Southern California Edison (SCE) and Pacific Gas and Electric (PG&E).

CALSTART is a non-profit advanced transportation technologies organization working with more than 200 industry and public partners worldwide. It develops technology demonstration programs, provides industry analysis and information and helps fleets more quickly introduce electric vehicles, hybrid-electric vehicles, natural gas vehicles, as well as Intelligent Transportation Systems (ITS). For more information on CALSTART and advanced transportation, please visit the consortium's web site at www.calstart.org.



# CALSTART COMMINENTAL COMMINENT

Volume 6, Issue 1

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1st Quarter 1998

# Toyota Receives 1997 Blue Sky Award



Toyota Motor Corporation, led by its Prius hybrid-electric car, has won the 1997 Blue Sky Award. The award is given to recognize outstanding marketplace contributions to

advanced, sustainable transportation that cleans the air, improves energy efficiency and helps reduce greenhouse emissions.

Toyota was recognized in particular for the market launch of its innovative, clean and fuel-efficient Prius hybrid-electric car, which it is now selling in Japan. This, combined with its commitments to



CALSTART president and CEO Michael Gage presents Blue Sky Award to Dave Illingworth, senior vice president and general manager of the Toyota Division of Toyota Motor Sales U.S.A.

See BLUE SKY AWARD, page 7

# CALSTART Launches The Nation's Most Advanced Hybrid Electric Transit Bus

Bus Enters 12-Month Test with AC Transit and OCTA



Hybrid-electric bus consumes only 4.2 gallons of propane per hour for a range of 230 miles.

A revolutionary and environmentally-friendly transit bus—one of the most advanced in the nation—is now in service as a part of Northern California's Alameda/Contra Costa (AC) Transit fleet. Utilizing a combination of battery and propane power, the hybrid bus demonstrates the newest heavy-duty

technologies for greatly improving fuel-economy, lowering emissions, and reducing noise.

Produced by CALSTART participating company APS Systems of Oxnard, California, the bus utilizes a new generation hybrid-electric driveline that greatly reduces pollution, vibra-

tion, and noise. Two electric

CALSTART forms new funding opportunities, see page 3

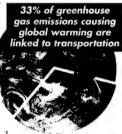
motors, producing the equivalent of approximately 180 horsepower, drive the buses' wheels under all conditions. An advanced, nickel-cadmium battery pack provides power for the electric

See HYBRID ELECTRIC BUS, page 7

#### SPECIAL REPORT

# Agreement in Kyoto: The Impact on Transportation

The Kyoto blueprint may eventually be seen as a landmark first-step in the fight against global



warming. It is also another key factor in the increasing pressures changing transportation, fuels, and technologies.

Signed by many nations hoping to reduce alterations of the earth's natural "greenhouse effect" (GHE), it could provide a path toward halting documented global change. The earth's average temperature has already risen by approximately 1 degree Fahrenheit over the last century—and 33% of greenhouse gas emissions causing global warming are linked to transportation.

See GLOBAL WARMING, page 4

# In This Issue:

- Advanced Transportation Business Training
- CALSTART Forms New Partnership with Departments of Transportation and Energy
- Industry's "New Plateau" Seen at EVS-14
- Commentary—The Business Case for Embracing Kyoto

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2

3

# CONSORTIUM UPDATE

#### **New CALSTART Participants**

CALSTART welcomes 13 new members of the advanced transportation industry:

- Ang'elil Graham Architecture
   Designs photovoltaic public
   infrastructure and recharging
   stations for electric vehicles.
- © Contact: Sarah Graham, (213) 871-1450
- Bowles Langley Technology Plans to produce a device to test drivers for states of alertness.
- © Contact: Henry Bowles (510) 864-3111
- The City of Alameda Supports the development of an EV Model City Program, and is an applicant for a Clean Cities Designation.
- © Contact: Bruce Knopf (510) 747-4700
- Extengine, LLC
   Develops electric vehicle propulsion
   systems and manufactures lead-acid
   battery additives.
- © Contact: Phillip K. Roberts (562) 983-8180

- FEV Engine Technology
   Develops and tests internal combustion engines, and provides engine engineering consulting.
- © Contact: Gary W. Rogers (248) 373-6000
- General Atomics
   Develops unmanned aircraft, ground control stations, ground data terminals, and heavy fuel engines.
- © Contact: Jennifer Petersen (619) 455-2667
- Ginter VAST Corporation

  Develops low pollution combustors for turbine-powered vehicle applications.
- © Contact: Suzi McCraw (310) 557-1511
- It's Electric!, Inc.
   Specializes in electric vehicles,
   and will open a retail outlet early
   in 1998.
- © Contact: Michael S. Wyman (510) 525-0503
- Pinnacle Mining N.L.

  Plans to utilize its exclusive rights to

  Vanadium Redox battery technology
  in electric vehicle applications.
- © Contact: Dr. Malcolm T. Jacques +61 3 9824 8166

- Proe Power Systems
   Develops alternatives to gas
   turbines and diesel engines based
   on the Ericsson cycle.
- © Contact: Richard Proeschel (800) 308-2651
- Rexxar Corporation

  Develops centrifugal automatic transmissions.
- © Contact: Joel Nevels (510) 757-2198
- VOLTEK, Inc.
  Develops the "Fuel Pak" metal/air
  fuel cell and its A-2 electric vehicle.
- © Contact: Gordon R. Stone (618) 277-5130
- Waste Energy Integrated Systems, L.L.C. Researches the production of ethanol from biomass waste and develops a reactor for ethanol production.
- © Contact: Charles K. Lombard (650) 858-2114

Want to join the team that's changing transportation? CALSTART participant services include regular information, partnering and access to funding opportunities. To become a CALSTART participant, call (818) 565-5600.



# **Advanced Transportation Business Training!**

CALSTART, in partnership with California's Employment Training Panel (ETP), is offering a variety of training programs and workshops this quarter. Participation is free of charge to most employees and business owners.

Business owners and managers can earn an Entrepreneurial Management Certificate (EMC) by attending classes one night a

week for six weeks. One topic will be covered each evening, including: marketing management; engineering management; project management; cash flow management; manufacturing quality; and the high-performance workplace.

In addition to the certificate program, CALSTART will offer a variety of training workshops. These workshops typically involve 15 to 20 hours of classroom training, and will cover 28 individual topics including business, communications, manufacturing, design, development, project management, and finance.

For a full list of the exciting workshops available, or for more information on dates and locations, please contact Steve Duscha at (916) 442-4854.

# CALSTART Forms New Partnership With Departments of Transportation and Energy





Secretaries Make Joint Presentation in Washington D.C.

On February 5, 1998, CALSTART received major support and funding from a new nationwide program announced by the U.S. Departments of Transportation and Energy. Six other advanced transportation technologies consortia (ATTC) were also involved.

The new ATTC program will take \$20 million-\$10 million each from the Departments of Transportation and Energy-and match that with an equal amount from private companies working with the consortia on selected programs. This cooperative model, supporting cost-effective, "bottom-up"

innovation, was actually based on CALSTART, the oldest and largest of the advanced transportation technologies consortia.

Secretary of Energy Federico Pena and Secretary of Transportation Rodney Slater made the announcement at a rainy-day event which showcased a number of CALSTART participants. Also present were EPA administrator Carol Browner, Under Secretary of Defense Dr. Jacques Gensler, and Director of the White House Office of Science and Technology, Dr. John Gibbons.

"This new partnership will help commercialize more efficient vehicle systems that reduce pollution," said Secretary Pena. "American consumers and businesses can look forward to a cleaner environment because of the transfer of these energy-efficient military technologies."

Nationwide, more than 400 technology companies are part of the ATTC network. Vehicle and component projects receiving emphasis under the new ATTC program will include electric, hybrid-electric, natural gas, hydrogen and other technologies, including electronic control and communication systems.

# 33% Growth in LA County Charging Sites at www.cleancarmaps.com!

vehicle has become even easier in Southern California, where many new charging sites have recently been added. Los Angeles County and surrounding areas are now home to scores of inductive charge sites at supermarkets, hotels, banks, malls and hospitals.

Driving an electric

CALSTART has helped keep pace with the rapid pace of these new installations by completing a major update of its Clean Car Maps site on the Internet at www.cleancarmaps.com. There are now over

45 additional charge sites included in CALSTART's easy-to-use, graphical mapping system. It has been simultaneously expanded to cover several sub-regions in L.A. County, including Santa Monica, West Los Angeles, Downtown, Long Beach and Torrance.

New locations are also searchable by city at www.calstart.org/services/caevlisting.html.

CALSTART will update other counties throughout California as they become available, and will soon be cataloging recharging and refueling sites nationwide. Stay tuned. If you know



#### www.cleancarmaps.com

of a recharge site in California and would like it included in our mapping system, please contact Gina Lupo or Dave Sotero at (818) 565-5600.

7



# **CALSTART Board Elects New Chairman and Secretary**

David Abel has been elected Chairman of the Board at CALSTART. An investor and board member at SuperShuttle, Abel recently took the reigns from long-time CALSTART Chairman Michael Peevey. Vincent Fiore of the Gas Research Institute (GRI) has also been elected Board Secretary.

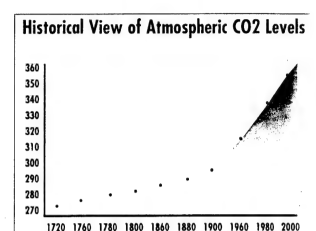
# Global Warming-The Impact on Transportation

continued from page 1

#### The Need for Action

Given these facts, it is easy to see the importance of Kyoto to the transportation industry. If the treaty is to be observed, large cuts in GHG emissions will be required, particularly from the United States. Already 7.4% above 1990 levels at the end of 1996, U.S. emissions are increasing at an annual rate of over 3%. The Clinton administration's plan to begin decreasing U.S. emissions calls for a broad range of tax incentives and government-funded R&D to spur investment in energy efficiency. Regardless of the path chosen, the

reductions required will likely involve the following: fossil fuel consumption (the primary source of carbon dioxide [CO<sub>2</sub>] emissions), will need to decrease substantially and in absolute terms; U.S. energy prices, which have declined 50% in real terms since 1980, will very likely rise; increased private and public sector funding will be channeled into the development and com-



Source Oak Ridge National Laboratory

	GAS	TYPICAL SOURCES	ANNUAL RATE OF CHANGE			
	H <sub>2</sub> 0	hydrological cycle, fuel combustion	variable			
	CO <sub>2</sub>	combustion of fossil fuels and biomass, animal respiration	+.5%			
	CH <sub>4</sub>	organic decay, waste treatment, rice paddy agriculture, biomass burning, livestock production, natural gas transport, venting during coal and gas production	+1%			
	03	formed through interaction of H <sub>2</sub> O, NO <sub>x</sub> , hydrocarbons and sunlight	N/A			
	N <sub>2</sub> 0	tropics, fossil fuel combustion, manufacture and use of chemical fertilizers	+.23%			
	FC 11/12	production and use of air cooling devices	+.5%			
5	Surface temperature is regulated by atmospheric gases in a series of sensitive relationships: they absorb scatter and trap heat emanating from the					

Surface temperature is regulated by atmospheric gases in a series of sensitive relationships; they absorb, scatter, and trap heat emanating from the surface. Changes in temperature can potentially cause rising sea levels, shifting climactic zones, increased weather and rainfall disparities, and drive increasingly extreme weather phenomena. Only a few of the gases in the atmosphere have heat-trapping, global-warming potential; they include water vapor ( $H_2O$ ), carbon dioxide ( $CO_2$ ), methane ( $CH_4$ ), ozone ( $O_3$ ), nitrous oxide ( $N_2O$ ), and fluorocarbons (CFC11/12). Although atmospheric increases in many of these gases are popularly attributed to industrial sources like power plants and factories, it is important to note that transportation currently accounts for about 33% of all greenhouse gas emissions from the developed world. Approximately 50% of the world's oil consumption can be attributed

to transportation as well, and if trends continue, it is projected to quickly become the most prolific sector for emissions.

mercialization of energy sources with smaller GHG emissions; and market opportunities will increase dramatically for high-efficiency, low GHG emitting technologies.

#### **Battling the Trends**

In any case there can be little doubt that Kyoto has mobilized public opinion in favor of reducing GHG emissions, and that people will continue to press for cleaner transportation options. Addi-

tionally, many trends within the industry reinforce an immediate need for action, and the urgency of new solutions. For example, people are not only driving more cars, they are driving more. Vehicle miles traveled are increasing worldwide, and have grown 69% in the U.S.

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alone since 1969. Total vehicles in operation worldwide will total 1 billion in 2010 if current growth trends continue. The average car sold is also growing markedly less efficient. Light trucks, pickups, and sport utility vehicles account for nearly half of all new car



Greenhouse

# **Atmospheric CO2 Levels**



1860 1880 1900 1960 1980 2000

oratory

ation of energy sources with HG emissions; and market ties will increase dramatically fliciency, low GHG emitting ies.

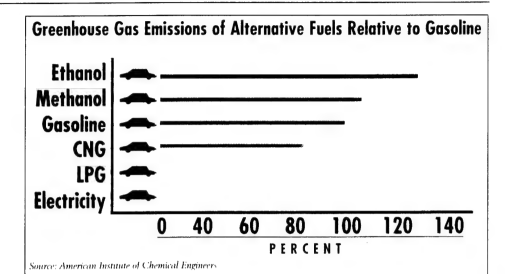
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purchases in the U.S., and demand for similar cars is also increasing in Europe. With all of that, total goods traffic within the United States is expected to grow by 30% over the next 20 years. Increased use of alternative fuel vehicles (AFVs) promises some relief in this area.

#### **Opportunities Ahead**

Opposition to the Kyoto accord frequently states that the price to pay for reducing GHGs is too great. It is claimed

that only the complying country's economy will be penalized, while those with increasing trade and few pollution controls will be unfairly advantaged. These arguments choose not to acknowledge the increased efficiency and profitability historically linked to clean-air technologies. Public awareness from conferences like Kyoto and trends in the

industry itself are creating a market opening, much like any other. Those who are in the best position to capitalize on the necessary and inevitable changes will profit. Tremendous opportunities lie between what transportation is now, and what it must become.

The Complications of Ratification

The Kyoto agreement now faces ratification on each of the signatory countries' home soil. Pledges for greenhouse gas (GHG) reduction are based on levels of the specified gases in 1990. The United States is committed to reducing emissions of GHGs to 7% below 1990 target levels by 2008-2012, while European and other developed nations must reduce emissions below the target by 8% and 6% respectively. China and India, the two most populous countries, are siding with a number of developing nations in choosing not to sign the agreement. They argue that, as developed nations have caused most of the damage, developing nations should not be expect-

ed to pay for damage they did not do. The assertion is in part correct, but adopts a particularly short-term view. Assuming current patterns of growth are sustained, emissions from developing nations (particularly China and India) are expected to overtake those of the developed world early in the next century.

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# The Complications of Ratification the soil gas field to by and the trie of do ing The nation the trie of do ing the trie of do

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# Commentary on Kyoto

continued from page 8

Clearly, Toyota is striving for market share and believes this subsidized price will help them gain volume and knowledge; which will lead to lower costs and higher profit. These actions place Toyota squarely in front as the technology leaders and "environmental auto makers."

CALSTART, and its network of roughly 200 advanced transportation companies, believe there is competitive advantage in this leadership. Because if Porter is right, then both Toyota and Honda are poised to develop strategies that diminish global greenhouse gases faster than other automakers. Then when the rest of the world, including U.S. consumers, demand vehicles that meet the needs of the planet in addition to their personal needs, Toyota and Honda will have an early competitive advantage over the Big Three. Based on current posturing and positioning, consumers may already assume that Toyota and Honda are more technologically capable than the Big Three, and that they care more about the environment. That suggests a strong competitive advantage to Toyota and Honda in terms of brand identity.

If both Japan and the European Union comply with the accords (which apparently they are embracing), their automakers will gain clear competitive advantage over the Big Three–and become the automakers of choice in the developing world, as well.

#### Can we afford that?

Based on Porter's research and just a smidgen of common sense, every business operation today should assume that global warming is real, and that the current accords don't go far enough. They should assume that energy efficiency and environmental friendliness are increasingly important factors in the global marketplace. Only then will they ensure that they aggressively pursue a path that helps them remain competitive in the global marketplace of the 21st century.

Content provided by **Zak Cook**, CALSTART Policy Analyst.

# International Commitment Shines at EVS-14

A flurry of strategic partnerships and impressive new-product introductions set the tone for an exciting week at EVS-14. Activity during the show was highlighted by an incredible level of international interest and investment, as



Nissan's Hypermini was widely admired for its styling and execution. Future production is a possibility.

well as a growing sense of competition amongst the exhibitors. Pushed ahead by the speed, momentum, and importance of its key players, the gathering significantly raised the bar on expectations for the future.

#### Toyota Stirs Competition for Green Status Among Manufacturers

Aggressively moving to "brand" themselves as the most environmentally friendly auto manufacturer, Toyota put increasing image and product pressure on their competition by introducing both its Prius Hybrid and e-com commuter to the United States at EVS-14, as well as exhibiting the RAV-4 EV.

The 66 MPG Prius was driven by many at the Ride and Drive, and never failed to impress with its smooth performance and technical wizardry. Marketed only in Japan, it may be sold in the U.S. by the year 2000. Orders for the domestic market have risen to 3500 units, surpassed all expectations, and caused Toyota to double its production capabilities from 1000 to 2000 units per month.

The diminutive e-com also drew crowds, many complimenting its novel and futuristic lines. Intended for short-

er trips and powered by 24 nickel-metal hydride batteries, it was said to have a range of about 60 miles. Tiny cars like the e-com should make EV production more profitable for manufacturers, as the proportionately smaller battery packs required would serve to hold down costs.

#### **Future Nissans Debut As Well**

Just behind Toyota, Nissan chose the show to debut its lithium-ion powered Altra EV station wagon. Utilizing the same inductive charging system as GM's EV1, the Altra EV was said to have a 120-mile range. Plans were revealed to deliver 30 demonstration units to fleet operators in 1998, followed by 90 more units in 1999. Delivery to retail companies was said to begin in the year 2000. The company also showed its Hypermini, a commuter-sized prototype. Although no plans for production were discussed, the car was designed with production considerations and all safety standards in mind. BALLARD

#### Important Agreements Signed

A number of important partnerships were announced and expanded during the show. Most notably, Ford Motor Company announced a partnership with Ballard Power Systems and Daimler-Benz valued at \$420 million. The agreement to develop, sell, and use fuel-cell power systems in electric vehicles marked yet another major commitment to the future of hydrogen technology. When finalized, the resulting alliance was to show Daimler-Benz and Ford owning 20% and 15% of Ballard respectively. A second entity, DBB Fuel Cell Engines GmbH, would be majority-owned by Daimler-Benz with Ballard holding 26% and Ford 23% of the company. Ford's major interest was to be in an unnamed drivetrain group, with Ballard and Daimler-Benz each holding 19%.

A number of energy companies also partnered in important agreements.



Rich in technology and innovation, sales of the remarkable Prius have been virtually double Toyota's expectations.

Bombardier unveiled a partnership with Edison EV for the test-marketing of its Neighborhood Electric Vehicle (NEV), and AeroVironment announced an agreement with the Southern Co. to distribute its PosiCharge EV fast-charging station.

#### **Increasing Promise from Detroit**

The Detroit Auto Show followed quickly on the heels of EVS-14, and reiterated the competition developing between automakers. Ford announced that a road-going hybrid version of its P2000 show car would be ready in



Edison EV will help market Bombardier's NV to over five million people living in planned communities, a number that could double in a decade.

1998, and GM declared that stretched versions of its EV1 in hybrid and fuel cell form would be in production by 2001 and 2004 respectively.

These planned product launches by the largest manufacturers show that industry-wide marketing and development strategies are rapidly maturing. The next 12 months should see competition increasing!

# **Blue Sky Award**

continued from page 1

three other clean fuel vehicles and markets—the Coaster hybrid electric bus, the RAV4-EV electric vehicle and the announcement of the e-com electric commuter car—led to its selection as the top award winner for 1997.

"Toyota's actions are currently setting the trend globally in clean, efficient vehicles," said Michael J. Gage, CALSTART president & CEO. "Their efforts, highlighted by their innovative hybrid systems, are redefining passenger transportation and efficiency, which are crucial for both air pollution and global warming. We're proud to honor these solid market commitments with our second annual award."

"We are honored to accept this prestigious award from CALSTART and its participants," said Dave Illingworth, senior vice president and general manager of the Toyota Division of Toyota Motor Sales U.S.A., Inc. "We have received much recognition lately for the innovation in our vehicles, but this award recognizes their value to the environment as well." Illingworth also mentioned that the company would sell a hybrid-powered vehicle in the U.S. before the end of the century.

# **Blue Sky Merit Award Winners**

Toyota received the top Blue Sky Award for 1997, but there were also four Merit Awards, honoring significant companies, people and organizations:

Ballard Power Systems, of Vancouver, Canada, won for its continuing technology innovation and push to the marketplace with fuel cell power systems. Ballard in 1997 formed a partnership with Daimler-Benz of Germany to develop, build and market fuel cells for the automotive and other markets by the turn of the century, accelerating the fuel cell's market use.

James Worden, founder and chief executive officer of Massachusetts-based Solectria Corporation, a leading-edge electric vehicle technology developer and vehicle maker who continues to push the limits of the marketplace uses of clean vehicles. This year Worden again changed the perception of electric vehicle uses by driving non-stop at freeway speeds from Boston to New York in his prototype "Sunrise" electric car.

SunLine Transit of Thousand Palms, California, a transit industry leader for its commitment to a 100 percent natural gas-powered bus fleet, and its continuing leadership in helping install natural gas refueling infrastructure, training mechanics in natural gas systems and testing and using new, clean technologies.

Sacramento Regional Transit, Sacramento, California, is also honored as a transit leader for its operation of more than 65% of its fleet of buses on natural gas, and its development of some of the best fuel cost and maintenance data on natural gas-powered vehicles. In 1997 Sacramento RT figures showed it was saving more than \$1 million each year in reduced fuel and maintenance costs.

The Blue Sky Award is specifically designed to recognize not just leadership and innovation in technology for clean transportation, but a significant commitment to its use. Last year, CALSTART presented its first award to General Motors for the automaker's EV1 electric vehicle launch in the marketplace.

Nominations for next year's award are open to all via fax, mail and CALSTART's Internet Web site at www.calstart.org/bluesky.

# Hybrid Electric Bus

continued from page 1

motors, and can be charged on demand by a propane-fueled, rotary-engine generator. Alturdyne produced the vehicle's auxiliary power unit, and worked closely with APS Systems.

The hybrid combination allows the bus to operate in three separate modes, each guaranteeing maximum energy efficiency and minimal environmental impact. When operating on batteries alone, the bus produces zero emissions and can travel up to 45 miles. If traction requirements can be met by the

battery but accessories are needed (air conditioning, lights, wipers, etc.), the generator operates in a low-power mode. A high-power mode is also available, which further charges the batteries and is capable of extending the vehicle's duty cycle to a total of 230 miles, depending on terrain.

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Funding for the project came from AC Transit, the Federal Transit Administration (FTA), the Defense Advanced Research Projects Agency (DARPA), the Bay Area Air Quality Management District (BAAQMD), the California Energy Commission, the Orange County Transportation Authority (OCTA), Southern California Edison (SCE) and Pacific Gas & Electric (PG&E).



# A Business Case for Embracing the Kyoto Accords

by Michael J. Gage, President & CEO, CALSTART

While some segments of the business community vigorously

attacked adoption of the Kyoto accords, there exists a very strong business case for U.S. businesses to behave as if the accords were ratified and will only get stronger in the future

Clearly the changes required may be viewed as disruptive to some. Yet one key to competitiveness requires interpreting approaching trends and effectively acting on that knowledge before one's competitors. The Kyoto accords offer competitive advantages to U.S. businesses which embrace them and will soundly punish those businesses that ignore them.

Michael Porter, Harvard scholar, economist, and highly regarded business strategist, writes frequently of competitive advantage for businesses and even nations. Porter has said that when demanding consumers or "tough government regulations anticipate standards that will spread internationally they give a nation's companies a head start in developing products and services that will be valuable elsewhere". In California the regulatory focus on cleaning the air with

electric and clean fuel vehicles has clearly helped give some U.S. companies a head start—we've seen this in advanced transportation. But what will happen now if our businesses continue to resist these changes?

Does anyone really doubt that the global warming debate will soon dissipate? And given the dramatic, continuing increase in CO<sub>2</sub> in our atmosphere,

"Energy efficiency and environmental friendliness are increasingly important factors in the global marketplace."

do we really believe we won't need to address this build-up some time soon? Will America's companies cede the leadership in critically needed technologies to other countries that are more responsive to this global issue?

A case in point is the automobile industry. While the "Big Three" promptly and predictably attacked the accords, Toyota promptly acknowledged that global warming was a problem, that they were part of the problem, and therefore they need to be a part of the solution. Honda also announced that

they could live with the binding Kyoto Accords and they believed that developed countries should lead the way.

Toyota's actions match its words. While not the first to bring electric vehicles to market, their RAV-4 electric gets a driving range of 125 miles by using advanced (nickel metal hydride) batteries. They are also the first auto maker to target four different clean vehicle market segments, including the Coaster hybrid electric bus, their two-passenger electric e-com commuter car and their Prius hybrid electric four-passenger car, in addition to their electric RAV-4.

Toyota is now producing the Prius: 1000 per month for a purchase price of approximately \$17,000 in Japan. The Prius and the Coaster bus, both in production, cut  $C0_2$  gasses by 50%, in addition to reducing other pollutants by 90%, or more. The RAV 4 electric and the e-com commuter car cut global greenhouse gasses and other pollutants by more than 90%.

The true costs of the Prius are believed to be about double the current sales price.

See COMMENTARY ON KYOTO, page 5



MANAGING EDITOR: Bill Van Amburg GRAPHIC DESIGN, LAYOUT, AND PRODUCTION: Gina Lupo EDITORIAL: Michael Lewis, Guy Mangiamele, Dave Sotero

The CALSTART Connection is always looking for more information. Readers are encouraged to send industry-related information for possible publication.



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#### ADVANCED HYBRID RECONNAISSANCE VEHICLES

Project Managers: Aero Vironment and Rod Millen Special Vehicles (RMSV) CS-AR95-06A and B

Doug Stuedler and Eric Anderfaas of RMSV along with John McGuiness of AeroVironment represented their JTEV oriented military projects at the April 1, 1998 meeting arranged by CALSTART for Dr. Robert Rosenfeld of DARPA. Slides from the presentation are included in the Appendix.

The Naval Surface Warfare Center at Caderock issued a stop work order on this project in January 1998. As reported last quarter, Caderock is revising the scope of work for this project. CALSTART will continue to work with AeroVironment, Rod Millen Special Vehicles (RMSV) and Caderock to document the proposed changes in the scope of work. CALSTART will provide the proposed changes to DARPA for approval and expects to do so during the next quarter.

Prior to the stop work order, Rod Millen Special Vehicles nearly completed the detail design and fabrication of the suspension control system. RMSV indicates that this task is 97 percent complete. Under the contemplated changes to the scope of work, the suspension control system would be installed on a HMMWV rather than the Joint Tactical Electric Vehicle.



# ADVANCED HYBRID RECONNAISSANCE VEHICLES

Project Managers: AeroVironment and Rod Millen Special Vehicles CS-AR95-06A and B

	MILESTONES	DARPA	MATCH	QTR	DATE DUE	COMPLETE	MATCH FUNDS	DARPA FUNDS
							EXPENDED	EXPENDED
	RMSV		414					
L	CS-AR95-06A							
1	Initiate work	75,000		1	4/1/96	4/3/96		75,000
2	Suspension/	60,287		2	4/30/96	6/30/96		13,881
	Differential Dev							
3	Design review	60,287		3	6/30/96	6/30/96		59,688
4	Suspension design	60,287		4	9/30/96	9/30/96		75,894
5	Project Report			5	12/31/96	1/2/97		60,071
6	Algorithm dev.	60,288		6	2/28/97			31,615
	Final report							.,,,,,,,,
	TOTAL	316,149	0					316,149
	AeroVironment							
	CS-AR95-06B							
1	Battery Mgmt Final	309,974	53,972	1	9/31/96	9/31/96	53,972	309,974
	rpt		•				,,,,,	
	Inverter repkg final							
	Low Acoustic Trans							
	rpt.							
	Peripherals rpt							
2	DC-DC converter	215,495	37,520	2	12/31/96	12/31/96	37,520	215,490
	Design							
3	Final Report	58,385	0	3	3/30/97			
	TOTAL	583,854	91,492				91,492	525,464



# PROPULSION SYSTEM FOR ADVANCED HYBRID RECONNAISSANCE VEHICLES

Project Manager: Rod Millen Special Vehicles and AeroVironment CS-AR96-09A and B

Work on battery pack development, investigation of different battery chemistries and two-speed transmission design continued to be on hold during the quarter. The unavailability of the Joint Tactical Electric Vehicle is the primary reason for the lack of progress. As a result, significant changes to the scope of work for this project are being contemplated. CALSTART will continue to work with AeroVironment, Rod Millen Special Vehicles and the Naval Surface Warfare Center at Caderock to detail any proposed changes to the scope of work. CALSTART will submit any proposed changes to DARPA for approval.



# PROPULSION SYSTEM FOR ADVANCED HYBRID RECONNAISSANCE VEHICLES

Project Manager: Rod Millen Special Vehicles and AeroVironment CS-AR96-09A and B

	MILESTONES	DARPA	MATCH	QTR	DATE DUE	COMPLETE	MATCH FUNDS EXPENDED	DARPA FUNDS EXPENDED
	AeroVironment CS-AR96-09A							
1	Initiate Work	69,282		0	12/31/96	12/31/96		68,424
2	Pack Mechanical Design Report	72,727		1	3/30/97			13,113
3	Battery Progress Report	92,727		2	6/30/97			2,698
4	2 Speed Trans report	74,066		3	9/30/97			
7	Final Report	50,910		4	12/31/97			
		359,712	0					84,235
	ROD MILLEN CS-AR96-09B							
1	Initiate work	38,614		1	9/30/96	9/30/96		38,614
2	Test platform support	38,615		2	12/31/96	12/31/96		8,361
3	ADC fabrication	38,615		3	3/30/97		6,000	42,962
4	ADC testing	38,615	10,000	4	6/30/97			18,505
5	ADC integrated JTEV	38,615	10,000	5	9/30/97			24,154
6	Algorithms refined	38,615	10,000	6	12/31/97			
7	Test complete/Final report	38,615	6,000	7	3/30/98			
		270,304	36,000				6,000	132,596



# JOINT TACTICAL ELECTRIC VEHICLE – FUEL EFFICIENCY TESTING PROCEDURE

Project Manager: AeroVironment CS-AR97-01

CALSTART and AeroVironment have not yet executed an agreement to commence this work. A number of changes to projects associated with the Joint Tactical Electric Vehicle are being discussed. Based on discussions with Jeff Bradel of the Naval Surface Warfare Center at Caderock, it appears that the proposed changes will not affect this project. If this is the case, CALSTART expects to execute an agreement with AeroVironment during the next quarter.

	MILESTONES	DARPA	MATCH	QTR	DATE DUE	MATCH FUNDS EXPENDED	DARPA FUNDS EXPENDED
1	Modify JTEV to collect data for analysis	54,500			TBD		
2	Perform test plan/analyze data	36,500			TBD		
3	Final report	9,920			TBD		
		100,920	0				



# JOINT TACTICAL ELECTRIC VEHICLE – HYBRID ALGORITHM REFINEMENT TESTING

Project Manager: AeroVironment CS-AR97-02

CALSTART and AeroVironment have not yet executed an agreement to commence this work. A number of changes to projects associated with the Joint Tactical Electric Vehicle (JTEV) are being discussed. It is likely that this project will not proceed, based on discussions with Jeff Bradel of the Naval Surface Warfare Center at Caderock. Caderock intends to request that funds from this project be redirected to other, new JTEV-related projects. CALSTART expects to submit the new proposed projects to DARPA for approval during the next quarter.

	MILESTONES	DARPA	MATCH	OTR	DATE DUE	COMPLETE	FUNDS	DARPA FUNDS EXPENDED
	Modify JTEV to collect data for analysis	54,500			TBD			
2	Perform test plan/analyze data	36,500			TBD			
3	Final report	9,920			TBD			
		76,300						



# JOINT TACTICAL ELECTRIC VEHICLE ((JTEV) – PERIPHERALS DEVELOPMENT

Project Manager: Rod Millen Special Vehicles CS-AR97-03

CALSTART and Rod Millen Special Vehicles have not yet executed an agreement to commence this work. A number of changes to projects associated with the Joint Tactical Electric Vehicle (JTEV) are being discussed. It is likely that this project will not proceed, based on discussions with Jeff Bradel of the Naval Surface Warfare Center at Caderock. Caderock intends to request that funds from this project be redirected to other, new JTEV-related projects. CALSTART expects to submit the new proposed projects to DARPA for approval during the next quarter.

	MILESTONES	DARPA	MATCH	QTR	DATE DUE	COMPLETE	FUNDS	DARPA FUNDS EXPENDED
1	Characterize JTEV steering	5,000	5,000		TBD			
	Redesign system	10,000	22,000		TBD			
4	fabricate new system	15,000			TBD			
5	test new system	8,000	5,000		TBD			
6	Final report	3,000			TBD			
		41,000	32,000					



#### ROTARY ENGINE AUXILIARY POWER UNIT DEMONSTRATION

Project Manager: Aerobotics, Inc. a division of Moller International CS-AR95-07

Moller did little additional testing of the vehicle during the quarter. Testing under the current configuration, with batteries towed in a trailer behind the vehicle, is not expected to produce useful performance results. Moller continues to work with Bolder Technologies in an effort to obtain Bolder's batteries for use in the vehicle. The Bolder batteries would be installed in the trunk of the vehicle. Bolder had previously supplied batteries for this project. However, those batteries experienced a range of problems, the cause of which is still in question.

Moller expects to make a decision during this quarter as to the final disposition of this project. If Bolder batteries can be obtained, Moller indicates it will perform additional testing and perhaps additional optimization of its auxiliary power unit. If Bolder batteries are not available, then Moller may seek an alternative supplier, such as Hawker. However, Moller has not decided if it can commit the additional resources to accomplish necessary redesigns to accommodate a battery pack other than Bolder's.

	MILESTONES	DARPA	MATCH	QTR	DATE DUE	COMPLETE	MATCH FUNDS EXPENDED	DARPA FUNDS EXPENDED
_	Complete design	40,000	108,320	1	3/6/96	5/31/96	112,793	40,000
	Order batteries/tooling	57,855		2	3/30/96	5/31/96	15,125	53,162
3	Finish block fabrication	25,000	46,500	3	5/15/96	12/30/96	6,188	38,490
	Receive/Evaluate Geo Metro	16,495		4	8/16/96	8/25/96	23,531	46,201
	Drivetrain/Engine Installation	37,500	37,500	5	10/4/96	12/96	30,000	22,489
	Vehicle testing	23,492	15,000	6	12/15/96	3/30/97		
7	Final report	32,013	10,000	7	2/4/97			
		232,355	217,320				187,6387	200,342



#### TURBO-GENERATOR FOR THE MOLLER ROTAPOWER ENGINE

Project Manager: Moller CS-AR97-08

CALSTART and Moller have not yet executed an agreement to commence this work. Because of recent changes in staffing at Moller, CALSTART intends to revisit the scope of work with Moller personnel during the next quarter. Ren Tubergen, the Moller Project Manager for this effort, is no longer with Moller. Based on next quarter's review, CALSTART will either execute a contract with Moller to begin the work, recommend proposed changes to the scope of work to DARPA, or decide not to proceed with the project.

	MILESTONES	DARPA	MATCH	QTR	DATE DUE	COMPLETE	FUNDS	DARPA FUNDS EXPENDED
	Prepare for testing/heat study	17,500	17,500		TBD			
2	Turbine/Motor results	12,500	12,500		TBD			
3	Design/Final report	20,000	20,000		TBD			
		50,000	50,000		TBD			



#### QUICK CHARGING SYSTEM WITH FLYWHEEL ENERGY STORAGE

Project Manager: Trinity Flywheel Battery CS-AR96-01

Don Bender and John Eastwood discusses the Trinity projects with Dr. Robert Rosenfeld of DARPA at a meeting April 1, 1998 at CALSTART. Slides from the discussion are available in the Appendix.

During the quarter, Trinity conducted approximately 30 test runs on the system that was integrated and activated the previous quarter. Trinity also made progress in control and communication. Trinity identified instabilities in startup control and revised the control algorithms. Trinity also selected a new enclosure style for the final system based on recent containment results and subsystems integration. Trinity built a prototype of the new enclosure and outfitted it with equipment.

Trinity is still actively pursuing a test site to replace the PG&E Modular Generation and Test Facility. Trinity expects to continue the test runs next quarter. Trinity will be attending the DARPA program review next quarter. CALSTART has been in constant communication with Trinity during the quarter and will be visiting their facility during the next quarterly reporting period.

	MILESTONES	DARPA	MATCH	QTR	DATE DUE	COMPLETE	MATCH FUNDS EXPENDED	DARPA FUNDS EXPENDED
0	Initiate work	64,085	7,200		1/30/97	1/30/97	7,200	64,085
1	Flywheel/Interface/FESS/ LIU Specifications	119,298	45,600	1	3/30/97	3/30/97	45,600	45,600
2	Design review/initial testing	116,791	88,400	2	6/30/97	6/30/97	48,211	88,400
	Manufacture/Phase 1 testing	37,895	320,146	3	9/30/97		263,247	67,634
ı	Installation drawings/program review	137,618	28,800	4	12/31/97			31,455
5	Integration and initial check-out		33,900	5	3/30/98			
6	Final report	77,401	32,550	6	6/30/98			
	TOTALS	553,088	556,596				364,258	297,174



#### MOBILE FLYWHEEL POWER MODULE

Project Manager: Trinity Flywheel Systems, Inc. CS-AR97-04

Don Bender and John Eastwood of Trinity discussed the project with Dr. Robert Rosenfeld of DARPA at a meeting April 1, 1998 at CALSTART.

Trinity and CALSTART worked out the milestones for the project during the quarter. The contract was successfully executed on 3/31/98 and work has progressed on the project. Due to the fact that the contract was pending for most of the quarter, Trinity has requested that more time to complete a first report (which would ideally have been provided at this time) in order to focus on the May DARPA review. Trinity also felt that they had provided information to Dr. Rosenfeld in the April 1, 1998 meeting which was attended by John Tripp, CALSTART project manager and John Boesel, CALSTART Executive Vice President in charge of programs.

	MILESTONES	DARPA	MATCH	QTR	DATE DUE	COMPLETE	FUNDS	DARPA FUNDS EXPENDED
1	Conceptual Design	100,000	65,000	1	3/13/98			
2	Detailed design	115,000	100,000	2	6/30/98			
3	Manufacturing	130,000	125,000	3	9/30/98			
4	Assembly and Checkout	100,000	180,000	4	12/31/98			
5	Testing and final report	50,000	100,000	5	3/31/99			
	,	495,000	570,000					



## ENVIRONMENTAL CONTROL SYSTEM FOR ELECTRIC AND HYBRID VEHICLES

Project Manager: Glacier Bay CS-AR96-02

Glacier Bay completed the project during the quarter and submitted a final report. The final report is included herein. A summary of the key results of this project, detailed in the final report, is provided below:

- 1. The air conditioning unit achieved an Energy Efficiency Ratio of 11.36 under severe driving conditions and 15.80 under average driving conditions, exceeding the project's goals by 5 percent.
- 2. The total weight of the Environmental Control System (ECS) is 60.82 pounds, which represents a 51.3 percent reduction in weight compared to a typical heating and air conditioning system.
- 3. The Glacier Bay ECS achieved a 100 percent hermetically sealed design, which will result in reduced maintenance and improved reliability compared to other heating and air conditioning systems.
- 4. The Glacier Bay ECS achieved an output of 5.97 kilowatts with its liquid circulating, fossil-fueled fired heater design, exceeding the design goal by 19 percent. Research performed by EVermont and others indicates that a minimum heater output of 5 kilowatts is necessary in extremely cold climates. The Glacier Bay ECS can operate on natural gas or propane.
- 5. The Glacier Bay ECS system can be adapted to operate at voltage inputs ranging from 98 to 425 volts of direct current. This is accomplished simply through the use of a wide input voltage motor controller. The ability to accommodate a wide range of voltages makes the Glacier Bay ECS more competitive by allowing it to capture low volume markets.
- 6. Glacier Bay met and exceed its cost share goals by \$15,000.



# ENVIRONMENTAL CONTROL SYSTEM FOR ELECTRIC AND HYBRID VEHICLES

Project Manager: Glacier Bay

CS-AR96-02

CALSTART will be working with Glacier Bay to further develop and commercialize this promising technology.

	MILESTONES	DARPA	MATCH	QTR	DATE DUE	COMPLETE	MATCH FUNDS EXPENDED	DARPA FUNDS EXPENDED
1	Initiate work	20,000			10/25/96			20,000
2	Design of Major Components	34,573	44,113	1	12/31/96	12/31/96	44,113	34,573
3	Prototype drawings complete	55,000	60,000	2	3/31/97	3/31/97	60,000	53,076
4	Production of major components	50,000	45,000	3	6/30/97	6/30/97	45,000	50,000
5	Prototype bench testing	17,000	21,000	4	9/30/97	9/30/97	21,000	17,000
L	Production/Testing prototypes	35,000	8,000	5	12/31/97	12/31/97		29,242
8	Final report	23,427	11,887	7	3/31/98	3/31/98	35,586	31,109
		235,000	190,000				205,699	235,000



#### **COOPERATIVE TESTING**

Project Manager: Glacier Bay with EVermont

Performance testing of the Glacier Bay Environmental Control System (ECS) was completed during the quarter. The detailed results of the testing are included in the final report submitted by Glacier Bay. The Solar Power Research Institute in Florida performed testing of the air conditioning unit. The University of California, Davis, performed testing of the fossil-fuel fired heater. Below are highlights of the testing.

The air conditioning capabilities of the ECS were tested by installing the ECS unit on a Geo Metro supplied by EVermont. A gasoline-powered Geo Metro was also tested to provide comparative data. The two cars were driven at the same time on two separate, pre-defined driving routes that included stop signs and traffic lights. Test results indicate the Glacier Bay ECS cooled the Geo Metro cabin more rapidly during the first seven minutes of the test. The gasoline-powered Geo Metro achieved slightly lower (two-to-three degrees Fahrenheit) overall cooling, but both vehicle maintained a comfortable cabin temperature despite high ambient temperature (91 degrees Fahrenheit) and solar radiation (760 watts per square meter).

The testing of the heating capabilities was designed to determine the heat output and emissions of the ECS. UC Davis ran two separate bench tests for the ECS heating system. In the first test, a positive displacement water pump was used to circulate a constant, known mass flow of water through the heating unit. Thermocouples recorded the change in temperature between the incoming and outgoing water to determine the temperature rise. In the second test, for emissions, the heater was connected to a finned coil air heat exchanger so that a stable, steady-state condition could be achieved at normal operating temperatures. The heater was activated and the discharged exhaust gas analyzed by a 5-gas emissions analyzer.



#### **COOPERATIVE TESTING**

Project Manager: Glacier Bay with EVermont

The test results indicated a heating capacity of 5.97 kilowatts. Research by EVermont and others indicate that a minimum output of 5 kilowatts is necessary to maintain comfortable cabin temperatures in cold climates. The ECS also demonstrated substantially reduced emissions compared to a diesel/kerosene heater manufactured by Webasto, as shown in the table below. The Webasto heater was used as a comparative base because it was one of only two fossil-fuel fired heaters that were capable of properly heating a vehicle in a test conducted under the Northeast Advanced Thermal Management Technology Project.

Pollutant	Diesel/Kerosene	Natural Gas/Propane
Nitrous Oxides	200 parts per million	24 parts per million
Hydrocarbons	100 parts per million	3 parts per million
Carbon Dioxide	10.5 percent	6.1 percent
Carbon Monoxide	0.2 percent	0.12 percent



#### HYBRID-ELECTRIC PROTOTYPE TRUCK (HEPT) PROJECT

Project Manager: ISE Research CS-AR96-05

Mike Simon of ISE discussed the project with Dr. Robert Rosenfeld of DARPA at a meeting April 1, 1998 at CALSTART. Slides from the presentation are included in the Appendix.

ISER completed fabrication of the main drive motor components and delivered them to its subcontractor United Defense. An identical motor for a different vehicle was completed and delivered to ISER in late March. Subcontractor Siemens Corp. completed the initial testing of the AC motor control system. ISER held a progress review with Siemens to determine the status of that system.

ISER finalized the network architecture for the HEPT and initiated construction of the advanced distributed network modules. ISER completed the design of the battery racks and sent it to PACCAR (Kenworth parent company) for review prior to fabrication.

ISER also concluded negotiations and relocated the vehicle production to a new 5,610 square foot building. ISER currently hopes to complete assembly of the motor and integrate it into the HEPT in the middle of next quarter. ISER is now projecting vehicle completion in May 1998, two months later than previously scheduled. ISER also expects to complete the second hybrid electric prototype truck (HEPT) on 30 September, 1998.

ISER has continued to progress on a number of other projects that support development of the HEPT. These include upgrades to the United Airlines electric tow tractor; an all electric Sparkletts class 7 water delivery truck; three prototype hybrid-electric tow tractors for the U.S. Air Force and negotiating with the Los Angeles Department of Transportation to provide five hybrid-electric transit buses.

The additional projects and the second HEPT have been supported by additional money that has significantly increased the match funding on the project.



#### HYBRID-ELECTRIC PROTOTYPE TRUCK (HEPT) PROJECT

Project Manager: ISE Research

CS-AR96-05

	MILESTONES	DARPA	MATCH	QTR		COMPLETE	FUNDS EXPENDED	DARPA FUNDS EXPENDED
1	Drive system design approved. System controller design compete	30,000	96,700	1	1/10/97	1/10/97	95,443	30,000
2	System controller modules design. APU/genset integrated/tested	35,000	100,000	2	4/10/97	3/30/97	162,333	35,000
3	Vehicle integration plan complete	35,000	75,000	3	7/10/97	3/30/97	-	20,000
4	Major components integrated	30,000	50,000	4	10/10/97			15,000
5	Vehicle fully integrated/testing initiated	30,000	75,000	5	1/10/98			71,276
6	Phase 1 Operational testing complete	30,000	50,000	6	4/10/98		391,680	30,000
7	Commercialization plan initiated	30,000	25,000	7	7/10/98			
8	Phase 2 testing complete/Business plan approved	5,000	25,000	8	10/10/98			
9	Final report	25,000		9	1/10/99			
		250,000	496,700				649,456	201,276



#### ELECTRIC VEHICLE LONG RANGE EXTENDING GENERATOR

Project Manager: AC Propulsion CS-AR96-06

Under the Electric Vehicle Range Extending Generator program, AC Propulsion sought to develop an off-board Auxiliary Power Unit (APU) that could be towed behind an electric vehicle. Prior to the launch of this program, AC Propulsion had not been able to identify a generator that provided the satisfactory combination of size, weight, output, and cost to meet the demands of vehicular application. In this program, AC Propulsion sought to test the Moller rotary engine as a generator and to complete work on various sub-systems critical to the operation of an off-board APU.

CALSTART has reviewed the final report and determined that AC Propulsion completed all of the tasks and has satisfactorily managed the program. In specific, AC Propulsion did the following:

- 1. Designed an alternator and charging control system to meet the project objectives;
- 2. Constructed a prototype charging system;
- 3. Tested prototype charging system;
- 4. Integrated the charging system and the Moller rotary engine;
- 5. Test and developed the integrated power train.

#### From these tasks, AC Propulsion generated the following results and findings:

- AC Propulsion was able to design a charging system that provides high specific output and high power density - critical elements for a hybrid-vehicle design. The charging system met or exceeded all project objectives. Continuous output of 20 kW at 300-390 volts was achieved at 7000 rpm. The alternator efficiency was measured at 91%.
- AC Propulsion now has a simple, robust, and low cost design for their alternator controller that achieves direct control of output with engine speed.
- After thorough testing, it was determined that the Moller rotary engine would not be suitable for hybrid or range extending applications. Power and efficiency are too low, and its current configuration is not well suited to direct-drive systems. Other thermal engines can be adapted more readily.



#### ELECTRIC VEHICLE LONG RANGE EXTENDING GENERATOR

Project Manager: AC Propulsion CS-AR96-06

In terms of future efforts, AC Propulsion is now ready to commercialize the charging system both as a stand-alone production with application to hybrid-electric drive systems, and as part of a range extending trailer to be towed behind EVs for long distance travel. AC Propulsion believes that its system is best suited for series-hybrid vehicle designs. However, most big auto manufacturers are pursuing parallel systems which represent fewer engineering challenges than the series-hybrid configuration. AC Propulsion advocates the series-hybrid configuration because it will allow the user to drive in a pure electric mode for short trips and will not require the use of an engine for these trips. AC Propulsion is hoping that operators of industrial equipment, buses, passenger vehicles, and some military vehicles may find benefits from series-hybrid operations.

With its range extending trailer, AC Propulsion has found a product that will provide for a vehicle with good fuel economy and low emissions. Using the range extending trailer, a vehicle could have a virtually unlimited range. Two major auto manufacturers have expressed interest in the trailer concept, and AC Propulsion plans demonstrations and additional development of the range extending trailer technology.

A copy of the AC Propulsion Final Report is in the Appendix.



#### ELECTRIC VEHICLE LONG RANGE EXTENDING GENERATOR

Project Manager: AC Propulsion CS-AR96-06

	MILESTONES	DARPA	MATCH	QTR	DATE DUE	COMPLETE	MATCH FUNDS EXPENDED	DARPA FUNDS EXPENDED
1	Design study complete	51,000	57,000	1	1/10/97	1/10/97	52,211	51,000
2	Prototype charging system constructed	72,000	53,000	2	4/10/97	3/30/97	46,600	72,000
3	Moller engine delivered	22,000	25,000	3	7/10/97	8/30/97	25,000	30,000
4	Integration complete	8,000	11,000	4	10/10/97	9/30/97	11,000	
5	Testing complete	8,000	15,000	5	1/10/98	12/31/97	15,000	
6	Final report	9,000	9,000	6	4/10/98	3/5/98	9,000	17,000
	TOTALS	170,000	170,000				170,000	170,000



#### ENGINEERING IMPROVEMENTS FOR PURPOSE-BUILT EV

Project Manager: PIVCO CS-AR96-07

There is no change from last quarter. A contract has been sent to PIVCO. An updated statement of work and milestone chart will be provided in the next quarterly report.



# DISTRIBUTED ENERGY MANAGEMENT SYSTEM (DEMS) DEVELOPMENT AND DEMONSTRATION

Project Manager: Raytheon (FKA: Hughes Technical Services Center) CS-AR96-08 and CS-AR94-04

Jeff Taylor and Steve Ables met with DARPA representatives including Dr. Robert Rosenfeld at CALSTART on April 1, 1998. Slides from this discussion are included in the Appendix.

Raytheon is currently working on final report preparation of the project. This report should be completed prior to the end of the next quarter. During the quarter, Raytheon reinstalled the controllers on two of the Greater Richmond Transit buses. The controllers had been removed for modifications, which were completed by Raytheon.

Access to these buses for testing continues to be extremely limited because of continuing brake problems. BlueBird and Northrop continue to negotiate on a solution for this problem. Raytheon was able to charge the battery packs on the bus using the multicontroller system. Preliminary results indicate that the multi-controller system, which controls at the battery pack level, allows problems with individual batteries to be isolated more quickly.

Raytheon will continue to provide support for the Greater Richmond Transit buses after the conclusion of this project. Raytheon hopes to gather additional operating data from the buses once the brake problem is resolved and the buses are placed back in service.

Work on the Distributed Energy Management System (DEMS) is complete. DEMS was tested in a laboratory setting and results indicate that the DEMS is performing as designed, including compensating for different battery voltage levels during charging. Testing has identified additional improvements that could improve performance of the DEMS. However, such improvements are not part of the scope of work for this project.



# DISTRIBUTED ENERGY MANAGEMENT SYSTEM (DEMS) DEVELOPMENT AND DEMONSTRATION

Project Manager: Raytheon (FKA: Hughes Technical Services Center) CS-AR96-08 and CS-AR94-04

	MILESTONES CS-AR94-04	DARPA	MATCH	QTR	DATE DUE	COMPLETE	MATCH FUNDS EXPENDED	DARPA FUNDS EXPENDED
1	Requirements defined. Concept for controller hardware defined	30,000	50,000	1	6/30/96	<b>6/</b> 30/96	281,022	
2	Software defined and programmed.	30,000	50,000	2	9/30/96	9/30/96	150,979	50,000
3	Design/Implementation of multiple pack system controller	70,000	370,000	3	12/31/96	12/31/96	15,474	150,000
4	Software installed on 25kW Inductive Opportunity Charge system.	50,000	15,000	4	3/30/97	3/30/97	146,051	
5	Bluebird buses equipped Field data acquired	70,000		5	6/30/97			+ +
		250,000	485,000				593,526	250,000

	MILESTONES CS-AR96-08	DARPA	MATCH	QTR	DATE DUE	COMPLETE	FUNDS	DARPA FUNDS EXPENDED
5	Task continued: DEMS upgrade concept complete/controller built	200,000	108,000	5	6/30/97			
6	Final report.	50,000	15,000	6	9/30/97			
L		250,000	123,000					



#### HIGH POWER CHARGING SYSTEM FOR ELECTRIC VEHICLES

Project Manager: General Motors Advanced Technology Vehicle CS-AR97-07

General Motors Advanced Technology Vehicles (GM ATV) and CALSTART signed the contract officially beginning the program during the quarter.

Prior to the official signing of the contract, GM ATV commenced work on the project statement of work. As such, the project remains on schedule despite the delays in executing the contract. CALSTART has attended numerous program reviews at GM ATV to discuss the program status. GM ATV also prepared a prototype of the high power charging system for EVS 14 in December, 1997.

GM ATV has completed the design of the system enclosure. GM ATV has also modified the Gen 2 SCM packaging so that nine 6.6 kW units will fit into an enclosure the same size as the one prepared for EVS 14.

GM ATV has nearly completed the design and drawings of the SCM chassis. GM ATV is also 75% finished with the design and drawings for the master controller module (MCM). Work has also begun on the power bus raceway and bus bar design.

GM ATV has taken delivery of all the cooling system parts as well. GM ATV has completed the schematic designs for the master controller board, LCD module adapter board, DOOC adapter board for design test, and DOOC bench test tool. GM ATV has completed the layout and net routing of the PCB for the master controller board. GM ATV has also completed the PCB and PCB manufacturing for the LDC module adapter board and DOOC adapter board.

DOOC tool fabrication was completed and the tool was checked out. GM ATV has nearly completed the modular design of the DOOC LCD design functions and designed the main CPU interface. GM ATV has also completed construction of one of the 6.6 kW SCM units and is 90% complete with 12 others.



#### HIGH POWER CHARGING SYSTEM FOR ELECTRIC VEHICLES

Project Manager: General Motors Advanced Technology Vehicle CS-AR97-07

GM ATV has also made significant progress on and settled on a number of design features for the charger. A NiMH truck will be available for the program as of November 1, 1998. One charge port and conversion box set was shipped to GM ATV in Troy, MI in late March. Four more sets are due to be shipped in the first few weeks of next quarter. CALSTART will continue to attend regular program reviews during the next quarter, approximately monthly.

	MILESTONES	DARPA	MATCH	QTR	DATE DUE	COMPLETE	MATCH FUNDS EXPENDED	DARPA FUNDS EXPENDED
1	System Requirements	31,790	178,388	1	9/30/97			
2	Charger Fabrication	58,582	328,730	2	12/31/97			
3	Charger Test/CP/CV Fabrication	94,681	531,300	თ	3/31/98			
	Installation of operational hardware/software	119,815	672,388	4	6/30/98			
5	Charger Installed	28,540	160,149	5	9/30/98			
6	Charger System Test	26,549	149,243	6	12/31/98			
7	Analysis and Test results	40,043	72,352	7	2/1/99			
		400,000	2,092,550					



Figure 1 (50 kW Charger Photo)



#### NOVEL, COMPACT AND EFFICIENT TESLA GAS TURBINE HEAT ENGINE

Project Manager: FAS CS-AR97-09

CALSTART met with FAS and executed a contract for this project during this quarter. FAS presented test material to the CALSTART program manager showing the work completed prior to final execution of the contract. FAS previously completed adaptation of the computer code for analysis of the turbine, compressor rotors and other key components.

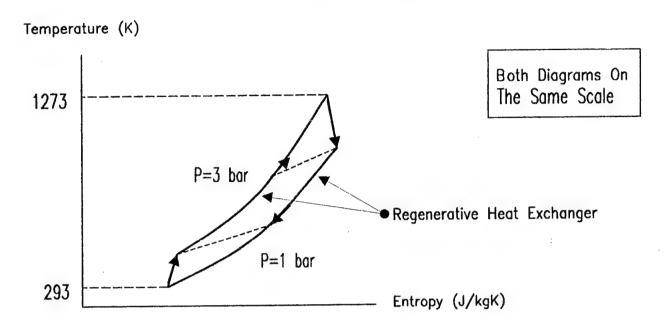
During current quarter, FAS discovered that by utilizing anisotropic porosity, it is possible to eliminate the need for tapering the rotors, resulting in reduced manufacturing and lower costs. FAS has also improved the computer code including allowing for simultaneous heat transfer in the compressor rotor. FAS has chosen to use hand calculations of thermodynamic cycles rather than an existing computer code after determining that no existing code is suitable for the cycles being used.

Next quarter, FAS hopes to adapt the thermodynamic calculation code to handle staged combustion and staged turbine expansion. Additionally, they will investigate the performance of compressor and turbine impellers. FAS will also evaluate the performance of stationary and rotating bladings.

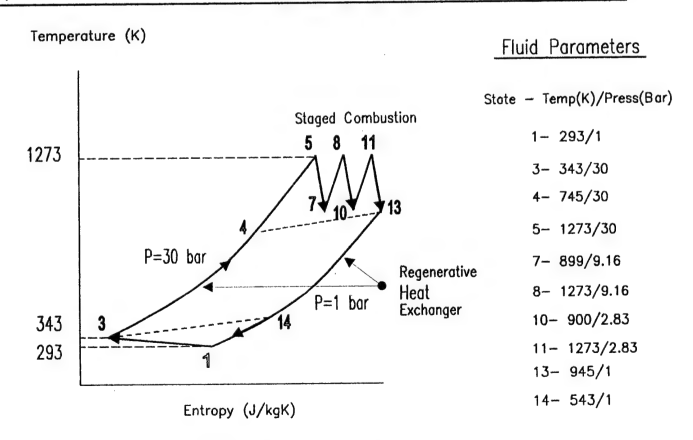
	MILESTONES	DARPA	MATCH	CTR	DATE DUE	COMPLETE	MATCH FUNDS EXPENDED	DARPA FUNDS EXPENDED
	Acquire/adapt computer codes	30,000	30,000	1	12/31/97	12/31/97	21,466	17,665
	evaluation/derive improved heat exchanger	40,000	44,000	2	3/31/98		•	
3	Detailed design	40,000	42,000	3	6/30/98			
4	Final report	15,000	9,000	4	9/30/98			
		125,000	125,000				21,466	17,665

## T-S DIAGRAMS FOR GAS TURBINE HEAT ENGINE

## A) Conventional with Regenerative Heat Exchanger, Pr=3



## B) ATTHE with Compressor Cooling and Staged Combustion, Pr=30



## FLUID STATE PARAMETERS

## Mass Flow Rate = 0.03811 kg/s

State	Temperature(K)	Pressure(Bar)	Comment
1	293	1	Compressor Inlet
2	343	13.25	<b>Compressor Rotor Exit</b>
3	343	30	Compressor Exit
4	745	30	Regenerator Exit # 1
5	1273	30	1st Stage Inlet
6	1071	16.36	1st Stator Exit
7	899	9.16	1 <sup>st</sup> Stage Exit
8	1273	9.16	2 <sup>nd</sup> Stator Inlet
9	1071	4.99	2 <sup>nd</sup> Stator Exit
10	900	2.83	2 <sup>nd</sup> Stage Exit
11	1273	2.83	3 <sup>rd</sup> Stator Inlet
12	1071	1.55	3 <sup>rd</sup> Stator Exit
13	945	1	3 <sup>rd</sup> Stage Exit
14	543	1	Regenerator Exit # 2

# PROJECTED EFFICIENCIES OF 20kW GAS TURBINE HEAT ENGINE (TTOP=1000 DEGREE CELSIUS)

#### Conventional Pr=3 Regenerative

	Turbine	Compressor	Overall
Efficiencies	75%	65%	20%

## ATTHE Pr=3, No Compressor Cooling

	Turbine	Compressor	Overall
Efficiencies	85%	75%	27%

## ATTHE Pr=3, Compressor Cooling

	Turbine	Compressor	Overall
Efficiencies	85%	75%	33.7%

### ATTHE Pr=10, Compressor Cooling, Staged Combustion

	Turbine	Compressor	Overall
Efficiencies	85%	75%	42.5%

#### ATTHE Pr=30, Compressor Cooling, Staged Combustion

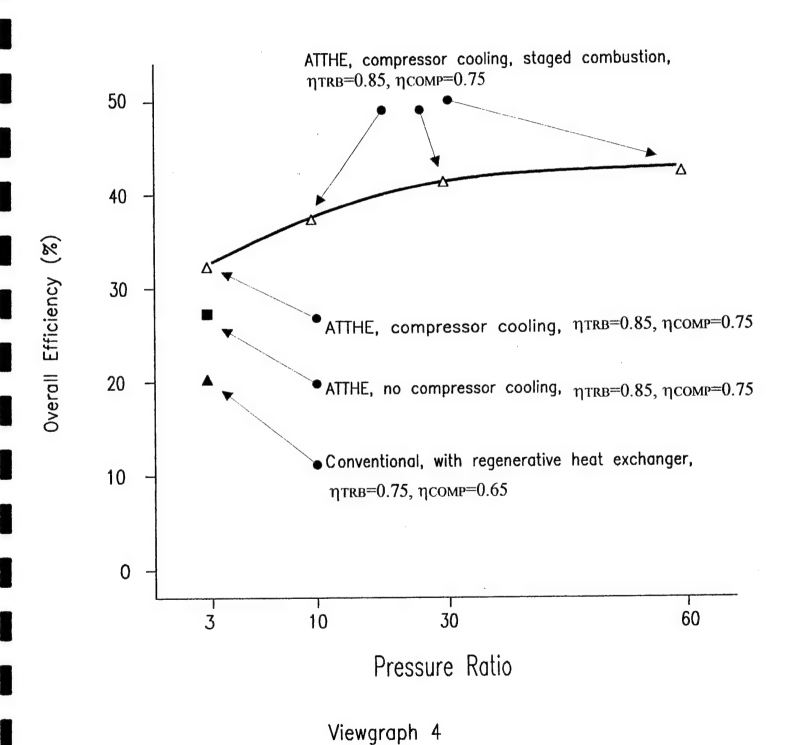
	Turbine	Compressor	Overall
Efficiencies	85%	75%	46.1%

### ATTHE Pr=60, Compressor Cooling, Staged Combustion

	Turbine	Compressor	Overall
Efficiencies	85%	75%	47.5%

## **OVERALL EFFICIENCIES OF 20kW ATTHE HEAT ENGINE**

## TOP FLUID TEMPERATURE IS 1000 DEGREE CELSIUS



# Reasons For Higher Impeller Efficiencies of Porous than of Conventional Bladed Rotors

- Pores much smaller than usual inter-blade passages; therefore fluid flows better accommodates to detailed shape of the rotor, i.e. lower losses due to turbulence and secondary flows in passages
- Much lower boundary layer and wakes fluid dynamic losses.
- Much lower blade leading edge heating
- Lower fluid leak about the rotor losses. This is due much to higher number of "blades" in porous rotor cases or due to solid side hubs.
- Fluid dynamic unsteadiness in the rotor reduced.
- More uniform flow at the rotor exit.



#### DEVELOP AND DEMONSTRATE A HYBRID-ELECTRIC TRANSIT BUS

Project Manager: Foothill Transit CS-AR97-10

Fred Haley from Foothill attended the DARPA program review at CALSTART and presented to Dr. Robert Rosenfeld, Ryan Gallagher and Danny Jordan of DARPA. Slides from the April 1, 1998 meeting are included in the Appendix.

Fred Haley is the new Program Manager for this effort. Foothill indicated its desire to change the fuel type for the auxiliary power unit. Due to the reasons of accessibility, familiarity, and cost, Foothill would prefer to use diesel rather than natural gas as a fuel. DARPA Program Manager Bob Rosenfeld indicated this change would be acceptable and would make the technology more applicable to DARPA's military interests. Foothill staff is awaiting final approval from their Board of Directors before making the final decision to go with diesel.

CALSTART is working with Foothill Transit to set the statement of work and scope for the Gillig Phase Two hybrid-electric bus. CALSTART expects to put this program under contract sometime next quarter.



# ASSESSMENT OF ADVANCED ENGINE TECHNOLOGIES FOR UAV AND HEV APPLICATIONS

Project Manager: FEV Engine Technology CS-DARO-02

FEV continued its assessment of the Engine Corporation of America (ECA) Turbo-Electric Compound Engine (TECE) and also continued testing of its 2-stroke, singlecylinder engine. Both of these tasks were nearly complete at the conclusion of this quarter. However, the compilation of the results is not yet complete. The next quarterly report will include FEV's final report and a summary of the key findings.

	MILESTONES	DARPA	MATCH	QTR	DATE DUE	DATE COMPLETE	MATCH FUNDS EXPENDED	DARPA FUNDS EXPENDED
1	TECE Thermo/Mech Assessment	50,000	50,000	1	9/30/97	9/30/97	50,000	50,000
2	2/4 Stroke Concept Assessment	250,000	470,000	2	12/30/97	12/30/97	470,000	200,000
3	2.4 Stroke Demo. Final Report	700,000	480,000	3	3/30/98		638,902	
	TOTAL	1,000,000	1,000,000				1,158,902	250,000



#### HEAVY FUEL ENGINE (HFE) TEST PROGRAM

Project Manager: General Atomics Aeronautical Systems, Inc. CA-DARO-01

During the quarter, General Atomics made progress on engine subsystem testing, basic test series on the engine, and limited durability testing on the engine. General Atomics has completed design of the low altitude simulation system. However, significant changes to the new test facility are being contemplated. These changes, and progress toward completion of the project are discussed below.

#### **Engine Subsystem Testing**

The engine mounted fuel injection system has been satisfactorily completed and is now integrated on the engine. The supercharger system is being redesigned due to unsatisfactory performance. General Atomics is participating in the redesign with its subcontractor and expects to test the redesigned supercharger in April. No testing of the wastegate control system has been completed. The wastegate control system is not necessary until testing under simulated or real altitude conditions is performed. However, General Atomics indicates that continued modeling of the engine indicates that the wastegate control system might not be needed.

#### **Basic Test Series**

The three cylinder engine has accumulated approximately 6 hours of run time. The engine has been run over the entire speed range and at up to 75 horsepower, one-half of the rated power. Continued problems with the supercharger prevent General Atomics from running the engine at full power. The third iteration of the supercharger will be operational in April. Oil scavenge problems were encountered where too much oil was remaining in the engine during running and was not adequately being returned to oil tank. General Atomics has made some progress in resolving, and expects that further refinements will fix, this problem. The turbocharger is operating better than expected, and the fuel injection system is performing successfully.



#### **HEAVY FUEL ENGINE (HFE) TEST PROGRAM**

Project Manager: General Atomics Aeronautical Systems, Inc. CA-DARO-01

#### **Limited Durability Test**

Single cylinder testing has been completed and provided beneficial information. The single cylinder engine completed a 53-hour test series that included nearly 37 hours of operation at 57 to 58 horsepower. While excessive piston ring wear was encountered during the testing, General Atomics does not consider this a major problem because of the length of time the rings are able to run without performance degradation. The piston rings will be the subject of future durability improvement tests using the single cylinder engine.

#### Low Altitude Simulation System

The layout design and associated subcomponent testing for the low altitude simulation system has been completed. Procurement activities are beginning in combination with detailed design.

#### **New Test Facility**

General Atomics had originally proposed renovating its existing test facility as part of this project. However, General Atomics now plans to buy a 50,000 square foot building located next door to its existing facility. General Atomics indicates that it will build a new test facility in that building. Therefore, the test facility will not be completed until June. This will not cause a delay in the overall program, as the test cell is only needed for propeller testing which is scheduled for late summer.

During the next quarter, General Atomics expects to complete the basic test series on the engine, complete limited durability testing, fabricate the low altitude simulation system and optimize systems in order to establish a baseline.



#### **HEAVY FUEL ENGINE (HFE) TEST PROGRAM**

Project Manager: General Atomics Aeronautical Systems, Inc. CA-DARO-01

	MILESTONES	DARPA	MATCH	QTR	DATE DUE	DATE COMPLETE	MATCH FUNDS EXPENDED	DARPA FUNDS EXPENDED
	Progress of sub- system testing, review of engine test facilities and plan for testing of advanced powerplant subsystem.	0	50,000				50,000	
	Powerplant integrated to existing dynamometer. Subsystem test complete.	0	75,000		·		75,000	
3	Completion of low altitude simulation system. Completion of renovations. Commissioning of new propeller stand facility. Systems function - basic series. Systems optimization completed for baseline. Sea level mapping complete.	300,000	300,000					109,741
4	Powerplant integrated to propeller test stand. Low altitude simulation mapping complete. Propstand limited durability demonstrated.	50,000	75,000					
	Continued Progress	50,000	0					
_	Continued Progress	50,000	0					
7	Demonstrated fuel injection durability maturation.	50,000	0					
	TOTAL	\$500,000	\$500,000				\$125,000	\$109,741



#### PROGRAM MANAGEMENT AND ADMINISTRATION

Program Manager: CALSTART

During this past quarter CALSTART focused its efforts on three major activities related to this Cooperative Agreement.

First, CALSTART worked with DARPA Program Manager Dr. Rosenfeld to prepare for the DARPA Program Review held at CALSTART on April 1, 1998. At that review eight companies presented eight different technologies. CALSTART worked with Dr. Rosenfeld to identify which projects should be presented then worked with each company to prepare their presentation. CALSTART staff appreciates such opportunities for these on-site reviews to learn more about how their programs fit into the larger DARPA EHEV Technology Development agenda.

One of the issues that CALSTART staff took the opportunity to present to Dr. Rosenfeld was the closeout of the Rockwell/Rocketdyne Safe Electro-Mechanical Batteries project funded in 1995 by modification P00004 to Agreement #MDA972-95-2-0011. Wayne Asp of Rocketdyne had notified CALSTART that approximately 500 pounds of stainless steel remained from the project and asked for clarification regarding disposal of the material. Dr. Rosenfeld stated that the stainless steel should be liquidated (either scrapped, sold, or incorporated for use by Rocketdyne). He stated that the documented value of the stainless steel should then be deducted from the overall project costs and the closeout should proceed. The CALSTART Contract Administrator has since relayed that information to Rocketdyne and Wayne Asp is preparing appropriate close-out documents. The opportunity to discuss this situation informally expedited the program closeout.

Slides from the various presentations at the April 1 meeting are included in the Appendix for further reference.

Second, CALSTART has committed significant resources to organizing the next DARPA Program Review which will be held in Pasadena from May 3-6, 1998. CALSTART will host this program review. In addition to arranging the 150+ Poster Sessions, CALSTART has also arranged to have outside speakers such as John Dunlap, Chairman of the California Air Resources Board, DOT and DOE Representatives, and Mark Amstock of the Toyota Corporation of America.



#### PROGRAM MANAGEMENT AND ADMINISTRATION

Program Manager: CALSTART

The third program management activity has been working with DARPA to determine the best way to use FY98 funds to develop related technologies under this program. CALSTART identified a number of recommended program extensions to Dr. Rosenfeld and is working with him and his staff to select the best ones. CALSTART staff traveled to Arlington, Virginia on February 24, 1998 to review the options with Dr. Rosenfeld and consultants Danny Jordan and Ryan Gallagher.

CALSTART also played a major role in the roll-out of the APS Systems 40' Hybrid Electric Bus. The bus utilizes the DARPA funded Alturdyne rotary engine as the auxiliary power unit. Alameda Contra/Costa (AC) Transit is demonstrating the bus throughout its service territory. AC Transit has informed CALSTART that its customers are extremely pleased with the performance, low emissions, and low noise level of the bus. CALSTART helped stage the roll-out of the prototype bus at the AC Transit Oakland service depot.



### PROGRAM MANAGEMENT AND ADMINISTRATION

Program Manager: CALSTART

Milestones	DARPA	MATCH	QTR	DATE DUE	COMPLETE	DARPA FUNDS EXPENDED
94 Program Management	369,000					369,000
CS-AR94-08	369,000	0				369,000
95 Program Management CALSTART	203,394			·		203,394
CS-AR95-99	203,394	0				203,394
96 Program Management CALSTART	188,502					140,983
CS-AR96-10	188,502	0				140,983
Mod Program  8 Management CALSTART	53,000					15,000
CS-AR97A-99	53,000	0				15,000
Mod Program 9 Management CALSTART	124,000					74,500
CS-AR97-99	124,000	0				74,500
Mod Program 11 Management CALSTART	50,000					15,000
CS-AR97A-99	50,000	0				15,000
Mod Program 12 Management CALSTART	256,700					35,000
CS-AR97A-99	256,700	0				35,000



## **APPENDIX**

COST REPORTING SUMMARY AND DETAIL

COMPLETED PROJECTS

CANCELED PROJECTS



COST REPORTING SUMMARY AND DETAIL

									DARPA
	10.00	1	Mod.					DATE DITE COMPLETE	FUNDS
	Proj.No	JECT TITE	O	DARPA	MAICH	H	_	COMPLEIE	EAFENDED
ბ	94 CS-AR94-01	Running Chassis II Amerigon		700,000	4,098,410	×	06/30/97	07/31/97	700,000
6	04 CS-AB04-02	M300DC Motor Speed Controller Jefferson		217 000	247,000	>	90/01/20	90/06/00	24.7 000
ì	20 100 100			200,112	200,112		2001/10		200,113
6	94 CS-AR94-03	HD Hybrid Electric Drive Train SBAPCD		29,568	9,856	×		05/22/97	29,568
		Distributed Energy Management System							
		Hughes Technical Services Company nka							
6	94 CS-AR94-04	RAYTHEON		250,000	485,000	×			
9	94 CS-AR94-05 HEV Battery	HEV Battery System Bolder Tech							0
		Catalytic Combuster/Hybrid Electric Bus							
6	94 CS-AR94-06	Capstone		300,000	300,000	×	12/30/96		268,250
		Hybrid Electric Air Emission Study							
96	94 CS-AR94-07	NRDC/ACUREX		100,000	100,000	×	11/01/96		63,000
6	94 CS-AR94-08	Program Management CALSTART		369,000					369,000
6	94 CS-AR94-12	Data Acquisition CALSTART		150,000				3/31/97	150,000
		Energy Management Controller							
6	94 CS-AR94-13	DELCO/Hughes Aircraft		18,000		×		08/01/95	18,000
96	94 CS-AR94-91	Re-allocated in Mod 12 to Mod 4 Moller		30,505					
94		Re-allocated in Mod 12 to Mod 8 Trinity PM		53,000					
94	94 CS-AR94-93	Re-allocated in Mod 11		90,000					
94	94 CS-AR94-94	Re-allocated in Mod 12 to Mod 12		1,196,927					
94 Total	ital			3,504,000	5,210,266				1,814,818

				Mod.					DATE	DARPA
£	Proj.No	PROJECT TITLE		No.	DARPA	MATCH	QTR	DATE DUE	MATCH   QTR   DATE DUE   COMPLETE   EXPENDED	EXPENDED
94.3	CS-AR94-09	Project Hatchery North	CALSTART	0003	150,000	135,000				150,000
94.3	CS-AR94-10	NAS Planning Grant	CALSTART	0003	250,000					250,000
94.3 To	ıtal				400,000	135,000				400,000

DARPA         MATCH         OTR         DATE DUE         COMPLETE         EXPL           04         400,000         1,600,000         X         05/07/96         8           04         400,000         1,600,000         X         05/07/96         8           04         65,000         X         09/30/96         8           04         259,500         783,000         X         09/30/96           04         583,854         91,492         X         02/28/97           04         583,854         91,492         X         02/04/97           12         -30,505         X         02/04/97         8           04         2,256,096         2,918,161         1,1				Mod					חאט	DARPA
Flywheel Mag Loss Min Bearing AVCON   0004   126,349   126,349   X   06/15/94	£	Proj.No	PROJECT TITLE	No.	DARPA	MATCH	QTR	DATE DUE	COMPLETE	EXPENDED
Flywheel Life-Cycle Testing Battery   Compact Life-Cycle Testing Battery   Compact Low Cost Relays   Coriolis   Compact Low Cost Relays   Compact Relays   Com	95	CS-AR95-01		0004	126,349	126,349	×	06/15/94		126,349
S-AR95-03         Compact Low Cost Relays         Coriolis         0004         100,000         100,000         A bounder of the control of	Č	00 4005 00	Flywheel Life-Cycle Testing Battery	7000	000,000		>	20/10/10		1 1
S-AR95-03         Compact Low Cost Relays         Coriolis         0004         100,000         100,000         100,000           S-AR95-04         Alturdyne Rotary Engine/Bus Demo         Octobrolision Systems         0004         65,000         X         Og/30/96           S-AR95-05         Rockwell         Adv. Hybrid Recon Propulsion System         0004         259,500         783,000         X         09/30/96           S-AR95-06 Millen Motorsport         Adv. Hybrid Recon Propulsion System         0004         583,854         91,492         X         02/28/97           Adv. Hybrid Recon Propulsion System         0004         583,854         91,492         X         02/04/97           S-AR95-06 Amillen Motorsport         Mollen Moller International         0004         583,854         91,492         X         02/04/97           S-AR95-07 with \$30,505 allicated in Mod Po0012         0004         232,355         217,320         X         02/04/97           S-AR95-07 Re-allocation from mod 4         Po0012         -30,505         203,394         Po004         203,394           S-AR95-99         Program Management         203,394         203,18,161         1,1	S	CO-AHAD-UZ	us riywileel	4000	400,000		×	08//0/60		366,257
S-AR95-04         Advanced Propulsion Systems         0004         65,000         X         09/30/96           S-AR95-04         Advanced Propulsion Systems         0004         259,500         783,000         X         09/30/96           S-AR95-05         Rockwell         X         02/28/97         X         02/28/97           S-AR95-06A         Millen Motorsport         0004         316,149         X         02/28/97           Adv. Hybrid Recon Propulsion System         0004         583,854         91,492         X         08/15/97           S-AR95-06B         AeroVironment         0004         583,854         91,492         X         08/15/97           S-AR95-07B         Are allocation from mod 4         0004         232,355         217,320         X         02/04/97           S-AR95-07         With \$30,505 allcated in Mod P00012         -30,505         X         02/04/97         C           S-AR95-07         We allocation from mod 4         P00012         -30,505         X         02/04/97         C           S-AR95-09         Program Management         0004         203,394         X         02/04/97         C	95	CS-AR95-03	Cost Relays	0004	100,000	100,000				
S-AR95-04         Advanced Propulsion Systems         0004         65,000         X         09/30/96           S-AR95-05         Rockwell         X         09/30/96         X         09/30/96           S-AR95-05         Rockwell         X         00/28/97         X         02/28/97           S-AR95-06A         Millen Motorsport         0004         316,149         X         02/28/97           Adv. Hybrid Recon Propulsion System         0004         583,854         91,492         X         08/15/97           S-AR95-06B         AeroVironment         0004         583,854         91,492         X         08/15/97           Rotapower Engine         Moller International         0004         232,355         217,320         X         02/04/97           S-AR95-07         with \$30,505 allcated in Mod P00012         -30,505         X         02/04/97         Program Management         0004         203,394         X         02/04/97         Program Management         11,4			Alturdyne Rotary Engine/Bus Demo							
Safe Electro-Mechanical Batteries         0004         259,500         783,000         X         09/30/96           S-AR95-05         Rockwell         X         00/28/97         X         02/28/97           Adv. Hybrid Recon Propulsion System         0004         316,149         X         02/28/97           Adv. Hybrid Recon Propulsion System         0004         583,854         91,492         X         08/15/97           S-AR95-06B AeroVironment         Rotapower Engine Moller International         0004         232,355         217,320         X         02/04/97           S-AR95-07 with \$30,505 allcated in Mod P00012         P00012         -30,505         X         02/04/97         Pool           S-AR95-07 Re-allocation from mod 4         P00012         -30,505         X         02/04/97         Pool           S-AR95-99 Program Management         2,255,096         2,918,161         11,42         X         04/15/97	95	CS-AR95-04	Advanced Propulsion Systems	0004	65,000		×			58,500
S-AR95-05         Rockwell         0004         259,500         783,000         X         09/30/96           S-AR95-06A         Millen Motorsport         0004         316,149         X         02/28/97           S-AR95-06A         Millen Motorsport         0004         583,854         91,492         X         02/28/97           S-AR95-06B         AcroVironment         0004         583,854         91,492         X         08/15/97           S-AR95-07         with \$30,505 allcated in Mod P00012         0004         232,355         217,320         X         02/04/97           S-AR95-07         We-allocation from mod 4         P00012         -30,505         X         02/04/97         Program Management           S-AR95-99         Program Management         0004         2,255,096         2,918,161         11,43			Safe Electro-Mechanical Batteries							
Adv. Hybrid Recon Propulsion System         0004         316,149         X         02/28/97           Adv. Hybrid Recon Propulsion System         0004         583,854         91,492         X         08/15/97           S-AR95-06B AcroVironment Rotapower Engine Moller International S-AR95-07         Moller International Rotated in Mod P00012         0004         232,355         217,320         X         02/04/97           S-AR95-07         With \$30,505 allocation from mod 4         P00012         -30,505         X         02/04/97           S-AR95-09         Program Management         0004         203,394         Recallocation from mod 4         0004         2,256,096         2,918,161         1,4	95	CS-AR95-05	Rockwell	0004	259,500	783,000	×	96/08/60		177,325
S-AR95-06A         Millen Motorsport         0004         316,149         X         02/28/97           Adv. Hybrid Recon Propulsion System         0004         583,854         91,492         X         08/15/97           S-AR95-06B         AeroVironment         0004         583,854         91,492         X         08/15/97           S-AR95-07         with \$30,505 allcated in Mod P00012         0004         232,355         217,320         X         02/04/97           S-AR95-07         Re-allocation from mod 4         P00012         -30,505         Program Management         0004         203,394           S-AR95-99         Program Management         2,256,096         2,918,161         1,1,2			Adv. Hybrid Recon Propulsion System Rod							
S-AR95-06B AeroVironment         Adv. Hybrid Recon Propulsion System         0004         583,854         91,492         X         08/15/97           S-AR95-06B AeroVironment Rotapower Engine Moller International S-AR95-07         Moller International Rotated in Mod P00012         0004         232,355         217,320         X         02/04/97           S-AR95-07         Re-allocation from mod 4         P00012         -30,505         Program Management         2,256,096         2,918,161         11,492         X         08/15/97         Polation Management         11,492         X         02/04/97         Polation Management         11,492         X </th <td>92</td> <td>CS-AR95-06A</td> <td>Millen Motorsport</td> <td>0004</td> <td>316,149</td> <td></td> <td>×</td> <td>02/28/97</td> <td></td> <td>316,149</td>	92	CS-AR95-06A	Millen Motorsport	0004	316,149		×	02/28/97		316,149
S-AR95-06B         AeroVironment         0004         583,854         91,492         X         08/15/97           S-AR95-06B         Rotapower Engine Moller International S-AR95-07         Moller International Mole P00012         0004         232,355         217,320         X         02/04/97           S-AR95-07         Re-allocation from mod 4         P00012         -30,505         Program Management         0004         203,394         Postable Mole Mole Mole Mole Mole Mole Mole Mo			Adv. Hybrid Recon Propulsion System							
S-AR95-07         with \$30,505 allocated in Mod P00012         0004         232,355         217,320         X         02/04/97           S-AR95-07         Re-allocation from mod 4         P00012         -30,505         Program Management         P0004         203,394         P           S-AR95-99         Program Management         2,256,096         2,918,161         1,1,2	92	CS-AR95-06B	AeroVironment	0004	583,854	91,492	×	08/15/97		525,464
S-AR95-07         with \$30,505 allcated in Mod P00012         0004         232,355         217,320         X         02/04/97           S-AR95-07         Re-allocation from mod 4         P00012         -30,505         Accessor of the control			Rotapower Engine Moller International							
S-AR95-07         Re-allocation from mod 4         P00012         -30,505           S-AR95-99         Program Management         0004         203,394           2,256,096         2,256,096         2,918,161         1,	92	CS-AR95-07	with \$30,505 allcated in Mod P00012	0004	232,355	217,320	×	02/04/97		200,342
S-AR95-99 Program Management 0004 203,394 11.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.	92			P00012	-30,505					
2,256,096 2,918,161	92	1 1	Program Management	0004	203,394					203,394
	95 To				2,256,096	2,918,161				1,973,780

									DARPA
			Mod.					DATE	FUNDS
ፈ	Proj.No	PROJECT TITLE	No.	DARPA	MATCH	QTR	QTR DATE DUE	COMPLETE	EXPENDED
		High Efficiency Air-Conditioning							
96	96 CS-AR96-02 Glacier Bay	Glacier Bay	P00007	235,000	190,000	×	04/10/98		203,891
96	96 CS-AR96-04 E/HEV Manuf	E/HEV Manufacturability CALSTART	P00007						
96	96 CS-AR96-05 Prototype Hy	Prototype Hybrid Electric Truck ISE	P00007	250,000	496,700	×	07/10/98		201,276
96	CS-AR96-06	96 CS-AR96-06 EV Range Extender AC Propulsion	P00007	170,000	170,000	×	04/10/98		170,000
96	96 CS-AR96-07   Purpose Buil	Purpose Built EV Engineering Pivco	P00007	150,000	350,000				
		Distributed Energy Mgmt System							
		Hughes Technical Services Company nka							
96	96 CS-AR96-08 RAYTHEON	RAYTHEON	P00007	250,000	123,000	×	03/30/97		250,000
96	96 CS-AR96-09A Adv HE Reco	Adv HE Recon Veh AeroVironment	P00007	359,712		×			84,235
96	96 CS-AR96-09B Adv HE Reco	Adv HE Recon Veh Rod Millen	P00007	270,304	36,000	×	86/08/80		132,596
96	96 CS-AR96-10 Program Mar	Program Management CALSTART	P00007	188,502		×			140,983
96	96 CS-AR96-96	Re-allocated in Mod 12	P00007	200,000					
96 Total	al			2,073,518	2,073,518 1,365,700				1,182,981

			Mod.					DATE	DARPA
FY Proj	j.No	PROJECT TITLE	No.	DARPA	MATCH	QTR	DATE DUE	QTR DATE DUE COMPLETE EXPENDED	EXPENDED
96.8 CS-AR9	96-01	Quick Charging Systems	P00008	553,088	556,596	×	86/08/90		297,174
96.8 CS-ARS	66-96	Reallocation from RA-94 in mod 12	P00012	-53,000					
96.8 CS-AR9	66-96	Program Management - CALSTART	P00012	53,000					15,000
96.8 Total				553,088	556,596				312,174

DARPA         MATCH         OTR         DATE DUE           12         100,920         0         0           12         76,276         0         32,000         X           12         495,000         570,000         X         450,000         X           12         450,000         784,750         X         125,000         X										DARPA
S-AR97-01   TESTING	ì			Mod.			į			FUNDS
JOINT TACTICAL EV-FUEL EFFICIENCY   JOINT TACTICAL EV-FUEL EFFICIENCY   JOINT TACTICAL EV-PUEL EFFICIENCY   JOINT TACTICAL EV-PUBLID ALGORITHM   P00012   T6,276   0	E	Proj.No		No.	DARPA	-	QTR	DATE DUE	COMPLETE	EXPENDED
S-AR97-01   IESTING										
S-AR97-02   AeroVironment	97	CS-AR97-01	TESTING   AeroVironment	P00012	100,920	0				
S-AR97-02   AeroVironment			JOINT TACTICAL EV-HYBRID ALGORITHM							
S-AR97-03   Rod Millen Special Vehicles   MOBILE ETYWHEEL POWER MODULE   PO0012   41,000   32,000	97	CS-AR97-02	AeroVironment	P00012	76,276	0				
S-AR97-03   Rod Millen Special Vehicles   Ponotic   A1,000   A2,000			JOINT TACTICAL EV-PERIPHERALS DEV							
NOBILE FLYWHEEL POWER MODULE	97	CS-AR97-03	Rod Millen Special Vehicles	P00012	41,000	32,000				
S-AR97-04         Trinity Flywheel         P00012         495,000         570,000           S-AR97-05         US FlywhEEL SHOCK TESTING         P00012         450,000         450,000           S-AR97-05         US Flywheel         P00012         450,000         450,000           S-AR97-06         COMBUSTOR         Capstone         P00012         302,000         784,750           S-AR97-07         GMATV         P00012         400,000         2,092,500           S-AR97-08         ROTAPOWER EV CHARGING SYSTEM - IURBOGENERATOR FOR MOLLER         P00012         400,000         2,092,500           S-AR97-07         GMATV         P00012         125,000         2,092,500         50,000           S-AR97-08         ROTAPOWER ENGINE         Moller         P00012         125,000         125,000           S-AR97-10         GIIIIG/FOORHIT TRANSIT BUS         P00012         75,000         75,000           S-AR97-11         COMMERCIALIZATION         Avcon         P00012         75,000         75,000           S-AR97-12         CALSTART         P00012         (1,196,927)         0           S-AR97-13         Re-allocation from Mod 7         P00012         (1,196,927)         0           S-AR97-99         PROGRAM MANAGEMENT			MOBILE FLYWHEEL POWER MODULE							
FLYWHEEL SHOCK TESTING   Property	97	CS-AR97-04	Trinity Flywheel	P00012	495,000	570,000	×			
Name			FLYWHEEL SHOCK TESTING							
HYBRID VEHICLE TURBOGENERATOR     WALIQUID FUELED CATALYTIC     HIGH POWER EV CHARGING SYSTEM -     HIGH POWER EV CHARGING SYSTEM -     S-AR97-07 GMATV     TESLA GAS TURBINE HEAT ENGINE     FAS Engineering     FAS Engineering     DEVIDEMO HYBRID TRANSIT BUS     S-AR97-10 GIIIIG/Foothill Transit     MAGNETIC BEARING     S-AR97-11 COMMERCIALIZATION     HEAVY DUTY VEH IND ANALYSIS     PO0012     S-AR97-14 DARPA INTERNET LISTINGS CALSTART     S-AR97-97     Re-allocation from Mod 7     S-AR97-98     Re-allocation from RA94     PO0012     S-AR97-99     PROGRAM MANAGEMENT     CALSTART     PO0012     PO0013     PO0013     PO0014     PO0015     PO0015     PO0015     PO0015     PO0015     PO0015     PO0016     PO0016     PO0017     PO0017     PO0017     PO0017     PO0017     PO0017     PO0018     PO	97 (	<b>CS-AR97-05</b>	US Flywheel	P00012	450,000	450,000	×			114.243
WALIQUID FUELED CATALYTIC			_							
S-AR97-06   COMBUSTOR   Capstone   P00012   302,000   784,750   HIGH POWER EV CHARGING SYSTEM - HIGH POWER EV CHARGING SYSTEM - P00012   400,000   2,092,500   TURBOGENERATOR FOR MOILER   P00012   400,000   2,092,500   TESLA GAS TURBINE HEAT ENGINE   P00012   125,000   125,000   DEV/DEMO HYBRID TRANSIT BUS   P00012   125,000   125,000   455,000   MAGNETIC BEARING   P00012   75,000   75,000   PEAP7-12   CALSTART   P00012   75,000   75,000   P00012	-		W/LIQUID FUELED CATALYTIC							
S-AR97-07   HIGH POWER EV CHARGING SYSTEM - CHARGING SYSTEM - PO0012   400,000   2,092,500   10,000	97(	3S-AR97-06	COMBUSTOR Capstone	P00012	302,000	784,750				
S-AR97-07         GMATV         PO0012         400,000         2,092,500           S-AR97-08         TURBOGENERATOR FOR MOLLER         P00012         50,000         50,000           S-AR97-08         ROTAPOWER ENGINE         P00012         50,000         50,000           S-AR97-09         FAS Engineering         P00012         125,000         125,000           S-AR97-10         Gillig/Foothill Transit         P00012         200,000         455,000           S-AR97-1         COMMERCIALIZATION         Avcon         P00012         75,000         75,000           S-AR97-1         COMMERCIALIZATION         Avcon         P00012         75,000         75,000           S-AR97-1         CALSTART         P00012         70,000         75,000           S-AR97-1         CALSTART         P00012         70,000         0           S-AR97-97         Re-allocation from Mod 7         P00012         (1,196,927)         0           S-AR97-98         Re-allocation from RA94         P00012         256,700         0           S-AR97-99         PROGRAM MANAGEMENT         CALSTART         P00012         1,136,927         0           S-AR97-99         PROGRAM MANAGEMENT         CALSTART         P00012         256,700			HIGH POWER EV CHARGING SYSTEM -							
S-AR97-08         TURBOGENERATOR FOR MOLLER         PO0012         50,000         50,000           S-AR97-08         ROTAPOWER ENGINE Moller         PO0012         125,000         125,000           S-AR97-09         FAS Engineering DEV/DEMO HYBRID TRANSIT BUS         PO0012         200,000         455,000           S-AR97-10         Gillig/Foothill Transit         PO0012         200,000         455,000           S-AR97-1         COMMERCIALIZATION Avcon         PO0012         75,000         75,000           S-AR97-12         CALSTART         PO0012         75,000         75,000           S-AR97-12         CALSTART         PO0012         70,000         0           S-AR97-97         Re-allocation from Mod 7         PO0012         (1,196,927)         0           S-AR97-98         Re-allocation from RA94         PO0012         256,700         0           S-AR97-99         PROGRAM MANAGEMENT         CALSTART         PO0012         1,196,927)         0           S-AR97-99         PROGRAM MANAGEMENT         CALSTART         PO0012         1,196,927)         0	97	3S-AR97-07	GMATV	P00012	400,000	2,092,500	×			
S-AR97-08         ROTAPOWER ENGINE         Moller         FO0012         50,000         50,000           S-AR97-09         FAS Engineering         PO0012         125,000         125,000           S-AR97-10         Gillig/Foothili Transit         P00012         200,000         455,000           S-AR97-11         COMMERCIALIZATION         Avcon         P00012         75,000         75,000           S-AR97-12         CALSTART         P00012         75,000         75,000         75,000           S-AR97-12         CALSTART         P00012         70,000         0           S-AR97-13         CALSTART         P00012         70,000         0           S-AR97-97         Re-allocation from Mod 7         P00012         (1,196,927)         0           S-AR97-98         Re-allocation from RA94         P00012         256,700         0           S-AR97-99         PROGRAM MANAGEMENT         CALSTART         P00012         256,700         0			TURBOGENERATOR FOR MOLLER							
TESLA GAS TURBINE HEAT ENGINE   Pont   125,000   125,0	97 (	SS-AR97-08	ROTAPOWER ENGINE Moller	P00012	50,000	50,000				
S-AR97-09         FAS Engineering         P00012         125,000         125,000           S-AR97-10         Gillig/Foothill Transit         P00012         200,000         455,000           S-AR97-10         Gillig/Foothill Transit         P00012         200,000         455,000           S-AR97-11         COMMERCIALIZATION         Avcon         P00012         75,000         75,000           S-AR97-12         CALSTART         P00012         181,829         0           S-AR97-14         DARPA INTERNET LISTINGS         CALSTART         P00012         (200,000)           S-AR97-97         Re-allocation from Mod 7         P00012         (1,196,927)           S-AR97-98         Re-allocation from RA94         P00012         256,700           S-AR97-99         PROGRAM MANAGEMENT         CALSTART         P00012         256,700           S-AR97-99         PROGRAM MANAGEMENT         CALSTART         P00012         256,700			TESLA GAS TURBINE HEAT ENGINE							
S-AR97-10         Gillig/Foothill Transit         P00012         200,000           S-AR97-10         Gillig/Foothill Transit         P00012         200,000           S-AR97-11         COMMERCIALIZATION Avcon         P00012         75,000           S-AR97-12         CALSTART         P00012         181,829           S-AR97-14         DARPA INTERNET LISTINGS         CALSTART         P00012         (200,000)           S-AR97-97         Re-allocation from Mod 7         P00012         (1,196,927)           S-AR97-98         Re-allocation from RA94         P00012         (1,196,927)           S-AR97-99         PROGRAM MANAGEMENT         CALSTART         P00012         256,700           S-AR97-99         PROGRAM MANAGEMENT         CALSTART         P00012         256,700	97 (		FAS Engineering	P00012	125,000	125,000	×			17,665
S-AR97-10         Gillig/Foothill Transit         P00012         200,000           S-AR97-11         COMMERCIALIZATION Avcon         P00012         75,000           S-AR97-12         CALSTART         P00012         181,829           S-AR97-14         DARPA INTERNET LISTINGS         CALSTART         P00012         70,000           S-AR97-97         Re-allocation from Mod 7         P00012         (200,000)           S-AR97-98         Re-allocation from RA94         P00012         (1,196,927)           S-AR97-99         PROGRAM MANAGEMENT         CALSTART         P00012         256,700           S-AR97-99         PROGRAM MANAGEMENT         CALSTART         P00012         256,700			DEV/DEMO HYBRID TRANSIT BUS							
S-AR97-11         COMMERCIALIZATION         Avcon         P00012         75,000           S-AR97-12         CALSTART         P00012         181,829           S-AR97-14         DARPA INTERNET LISTINGS         CALSTART         P00012         70,000           S-AR97-97         Re-allocation from Mod 7         P00012         (200,000)           S-AR97-98         Re-allocation from R494         P00012         (1,196,927)           S-AR97-99         PROGRAM MANAGEMENT         CALSTART         P00012         256,700           S-AR97-99         PROGRAM MANAGEMENT         CALSTART         P00012         256,700	97 (		Gillig/Foothill Transit	P00012	200,000	455,000				
S-AR97-11         COMMERCIALIZATION         Avcon         P00012         75,000           HEAVY DUTY VEH IND ANALYSIS         P00012         181,829           S-AR97-12         CALSTART         P00012         181,829           S-AR97-14         DARPA INTERNET LISTINGS         CALSTART         P00012         70,000           S-AR97-97         Re-allocation from Mod 7         P00012         (1,196,927)           S-AR97-99         PROGRAM MANAGEMENT         CALSTART         P00012         256,700           S-AR97-99         PROGRAM MANAGEMENT         CALSTART         P00012         256,700			EARING							
S-AR97-12         CALSTART         P00012         181,829           S-AR97-14         DARPA INTERNET LISTINGS         CALSTART         P00012         70,000           S-AR97-97         Re-allocation from Mod 7         P00012         (200,000)           S-AR97-98         Re-allocation from R494         P00012         (1,196,927)           S-AR97-99         PROGRAM MANAGEMENT         CALSTART         P00012         256,700           S-AR97-99         PROGRAM MANAGEMENT         CALSTART         P00012         256,700			LIZATION	P00012	75,000	75,000				
S-AR97-12         CALSTART         P00012         181,829           S-AR97-14         DARPA INTERNET LISTINGS         CALSTART         P00012         70,000           S-AR97-97         Re-allocation from RA94         P00012         (1,196,927)           S-AR97-99         PROGRAM MANAGEMENT         CALSTART         P00012         256,700           S-AR97-99         PROGRAM MANAGEMENT         CALSTART         P00012         256,700			HEAVY DUTY VEH IND ANALYSIS							
S-AR97-14         DARPA INTERNET LISTINGS         CALSTART         P00012         70,000           S-AR97-97         Re-allocation from RA94         P00012         (200,000)           S-AR97-98         Re-allocation from RA94         P00012         (1,196,927)           S-AR97-99         PROGRAM MANAGEMENT         CALSTART         P00012         256,700           1.426.798         4.634.25	97 (	3S-AR97-12	CALSTART	P00012	181,829	0				40,000
S-AR97-97         Re-allocation from RA94         P00012         (200,000)           S-AR97-98         Re-allocation from RA94         P00012         (1,196,927)           S-AR97-99         PROGRAM MANAGEMENT         CALSTART         P00012         256,700           1426.798         1426.798         1634.25	0 26	3S-AB97-14	CALSTART		000 02	C				17 500
S-AR97-99 <b>PROGRAM MANAGEMENT CALSTART</b> P00012 (1,196,927)  S-AR97-99 <b>PROGRAM MANAGEMENT CALSTART</b> P00012 256,700	07 (	S-AB97-97			(000 006)					200
S-AR97-99 PROGRAM MANAGEMENT CALSTART P00012 256,700 1426,798 4 634,25	97.6	S-AR97-98		P00012	(1 196 927)		Ī			
S-AR97-99 PROGRAM MANAGEMENT CALSTART P00012 256,700 1426,798 4 634,25					(1000)					
1.426.798	97 (	3S-AR97-99	ANAGEMENT	P00012	256,700	0				35,000
001,031,1	97 Tota				1,426,798	4,634,250				224,408

			Mod.					DATE	DARPA FUNDS
£	Proj.No	PROJECT TITLE	No.	DARPA	MATCH	QTR	DATE DUE	MATCH   QTR   DATE DUE   COMPLETE   EXPENDED	EXPENDED
		Assessment of Advanced Engine							
		Technologies for UAV and HEV							
97.09	97.09 CS-DARO-02 Applications	Applications FEV ENGINE TECH.	P00009	1,000,000	1,000,000 1,000,000 X	×			250,000
		Fuel Injector for UAV and HEV Engine							
97.09	97.09 CS-DARO-03 Corporation	Corporation of America	P00009	245,000	245,000	×			245,000
97.09	97,09 CS-DARO-98 Program Man	Program Management CALSTART	P00009	124,500					74,500
97.09 Total	otal			1,369,500	1,369,500 1,245,000				569,500

		Mod.					DATE	DARPA
FY Proj.No	PROJECT TITLE	No.	DARPA	MATCH	QTR	DATE DUE	QTR DATE DUE COMPLETE EXPENDED	EXPENDED
97.11 CA-DARO-01	Heavy Fuel Engine Test - General Atomics   P00011	P00011	500,000	500,000	×			109,741
97.11 CA-DARO-04	Internet Program - CALSTART	P00011	000'06					45,000
97.11 CA_DARO-04	Re-allocation	P00012	-90,000					
97.11 CS-DARO-99	Program Management - CALSTART	P00011	20,000		×			15,000
97.11 Total			220,000	200,000				169,741
Grand Total			12,133,000 16,564,973	16,564,973				6,647,402

Proj. No	Mile. No.	PROJECT TITLE AND NUMBER	DARPA	MATCHING	QTR	DATE DUE	DATE COMPLETE	DARPA FUNDS EXPENDED
CS-AR94-01	1	1 Initiate work	200,000		-	11/14/95	11/21/95	75,000
CS-AR94-01	2	Complete breadboard designs of drive train, 2 running chassis, steel space frame	175,000		2	12/31/95	12/15/95	103,222
CS-AR94-01	ဇ	Fabricate EV4 & BEV prototype parts Revise design pakgs	125,000		က	3/31/96		
CS-AR94-01	4	Complete all BEV vehicle tests. Revise 4 tools.	40,000		4	96/08/9	2/8/96	270,000
CS-AR94-01	S.	5 Complete build of EV4. Complete EV4 tests.	0		τO	96/30/96	9/30/96	36,000
CS-AR94-01	9	Complete (begin tests) first productionized drive train.	0			12/31/96	12/31/96	
CS-AR94-01	7	Complete Finite Element Analysis and 7 design of running chassis BEV.	0			3/30/97	4/30/97	71,778
CS-AR94-01	8	Complete build of 4 alum BEV's w/o body panels - 2 welded frames. Complete build/test 5 productionized drive trains. Complete comparative analysis. Complete 8 final report.	160,000	4,098,410	9	26/30/97	7/31/97	144,000
CS-AR94-01 Total	otal		700,000	4,098,410				700.000
CS-AR94-02	-	1 Design complete	72,000		-	10/10/95	10/25/95	72,000
CS-AR94-02	2	2 CPU Logic Board operational	65,000	80,000	2	1/10/96	1/11/96	65,000
CS-AR94-02	က	3 1st prototype controller test	50,000	000'09	3	4/10/96	4/17/96	58,300
CS-AR94-02	4	4 Final report	30,000	77,000	4		9/20/96	21,700
CS-AR94-02 Total	otal		217,000	217,000		·		217,000
CS-AR94-03		No milestone - program canceled	29,568	9,856	×	6/15/95	k	29,568
CS-AR94-03 Total	otal		29,568	9,856				29,568

Proj. No	Mile. No.	PROJECT TITLE AND NUMBER	DARPA	MATCHING	QTR	DATE DUE	DATE	DARPA FUNDS EXPENDED
		Delco - See CS-AR96-08						
CS-AR94-04	-	haddinerius defined, concept to controller	30,000	50,000	-	96/08/9	96/30/9	50.000
CS-AR94-04	2	2 Software defined/programmed	30,000	50,000	2	96/08/6	96/08/6	50,000
		Design/Implementation of multiple pack						
CS-AR94-04	က	3 system controller	70,000	370,000	ო	12/31/96	12/31/96	150,000
CS-AR94-04	4	4 Software installed on charge system	50,000	15,000	4	3/30/97	3/30/97	
		Bluebird Buses equipped; Field data						
		acquired; DEMS upgrade concept						
CS-AR94-04	2	5 complete/controller built	70,000		Ŋ			
CS-AR94-04 Total	otal		250,000	485,000				250,000
CS-AR94-05		No milestone - program canceled						
CS-AR94-05 Total	otal		0	0				0

Proj. No	Mile. No.	PROJECT TITLE AND NUMBER	DARPA	MATCHING	QTR	DATE DUE	DATE COMPLETE	DARPA FUNDS EXPENDED
CS-AR94-06	0	0 Initiate work	40,000	40,000		8/30/95	12/15/95	36,000
000	•	CAST AND	00.7	L		Lorror		0.00
CS-AH34-00		I vangenburg compusier/Monolith Lest Hig	102,500	102,500		12/31/95	1/11/90	92,250
CS-AR94-06	-	1 Hardware/Electrical Designs	50,000	50,000	-	12/31/96	1/11/97	50,000
CS-AR94-06	2	2 Vehicle Integration	80,000	80,000	7	26/08/8	3/30/97	90,000
CS-AR94-06	က	3 System Integration	20,000	20,000	3	6/20/97		
CS-AR94-06	4	4 Final report	7,500	7,500	4	26/08/6		
CS-AR94-06 Total	otal		300,000	300,000				268,250
CS-AR94-07	_	Refine study design.	20,000	20,000	-	8/1/95	12/30/95	
CS-AR94-07	2	2 Data collection	16,000	16,000	7	11/1/95	96/08/6	
CS-AR94-07	က	3 Data evaluation	16,000	16,000	က	2/1/96	12/30/96	63,000
CS-AR94-07	4	4 Scientific review	16,000	16,000	4	5/1/96		
CS-AR94-07	3	5 Draft study	16,000	16,000	5	8/1/96		
CS-AR94-07	မ	Final report/study	16,000	16,000	9	11/1/96		
CS-AR94-07 T	Total		100,000	100,000				63,000
CS-AR94-08		Program Management CALSTART	369,000					369,000
CS-AR94-08 Total	otal		369,000	0				369,000
CS-AR94-12	-	1 Feasibility Study	16,271		1	26/02/60	96/30/60	16,271
CS-AR94-12	2	2 Schematic/Housing for keyboard/display	10,000		7	12/31/95	12/31/95	6,957
CS-AR94-12	3	3 Establish internet connection	20,608		3	96/08/80	96/08/80	20,608
CS-AR94-12	4	4 Hardware Test Box for Analog/digital boards	54,077		4	96/08/90	96/08/90	54,077
CS-AR94-12	5	Je.	16,666		2	96/02/60	96/08/60	21,700
CS-AR94-12	9	6 Second PCB. Testing CDAS & Installation	32,378		9	12/31/96	12/31/96	27,387
CS-AR94-12	7	Testing complete			7	26/08/80	03/30/97	
CS-AR94-12	8	8 Final report			8	26/08/90	26/36/90	
CS-AR94-12 Total	otal		150,000	0				150,000

Proj. No	Mile. No.	PROJECT TITLE AND NUMBER	DARPA	MATCHING	QTR	DATE DUE	DATE COMPLETE	DARPA FUNDS EXPENDED
CS-AR94-13		DELCO/Hughes Energy Mgmt Cont	18,000					18,000
CS-AR94-13 Tota	otal		18,000	0				18,000
CS-AR94-91		Re-allocated in Mod 12 to Mod 4 Moller	30,505					
CS-AR94-91 Tota	otal		30,505	0				0
CS-AR94-92		Re-allocated in Mod 12 to Mod 8 Trinity PM	53,000					
CS-AR94-92 Tota	otal		53,000	0				0
CS-AR94-93		Re-allocated in Mod 11	000'06					
CS-AR94-93 Total	otal		000'06	0				0
CS-AR94-94		Re-allocated in Mod 12 to Mod 12	1,196,927					
CS-AR94-94 Total	otal		1,196,927	0				0
ıtal			3,504,000	5,210,266				2,064,818

Proj. No	Mile. No.	PROJECT TITLE AND NUMBER	DARPA	MATCHING	QTR	DATE DUE	DATE	DARPA FUNDS EXPENDED
CS-AR94-09		Hatchery North	150,000	1				150,000
CS-AR94-09 Tc	Fotal		150,000	135,000				150,000
CS-AR94-10		NAS Planning	250,000					250,000
CS-AR94-10 Total	otal		250,000	0				250,000
otal			400,000	135,000				400,000

Proj. No	Mile.		DARPA	MATCHING	QTR	DATE DUE	DATE	DARPA FUNDS EXPENDED
CS-AR95-01		Computer model, Rotordynamic Analysis,	37,706	37,706	-	96/08/6	10/15/96	37,706
CS-AR95-01	Ŋ	2 Complete rotordynamic analysis	16,220	16,220	Ŋ	12/31/96	12/31/96	16,220
CS-AR95-01	(1)	3 Complete Test Plan, begin fabrication of test	10,160	8,470	က	3/30/97		36,276
CS-AR95-01	4	4 Complete fabrication of test rig	15,160	8,600	4	6/30/97		
CS-AR95-01	2	5 Fabricate standard bearing	12,182	23,618	5	9/30/97		
CS-AR95-01	9	Test Standard Bearing	10,124	8,600	9	12/31/97		
CS-AR95-01		Test Optimized bearing, Iterate computer	3,797	12,800	7	3/31/98		
CS-AR95-01	8	Final report	21,000	10,335	8	86/30/98		36,147
CS-AR95-01 Total	otal		126,349	126,349				126,349
CS-AR95-02		Detail plan		900,000	-	96/2/2		
CS-AR95-02	CV	2 Fabricate flywheels	230,000	300,000	2	96/2/6	7/16/96	195,200
CS-AR95-02	60	3 Design, prog. & fabricate DAS	90,000	140,000	ဗ	96/2/6	12/2/96	171,057
CS-AR95-02	4	4 Design/Install containment chambers	50,000	80,000	4	96/2/6	12/30/96	
CS-AR95-02	נט	5 Install modules/check system		000'09	2	10/2/96		
CS-AR95-02	9	6 Cycle tests/statistical analysis	20,000	80,000	9	3/7/97		
CS-AR95-02	7	Final report	10,000	40,000	7	26/2/9		
CS-AR95-02 Total	<b>Total</b>		400,000	1,600,000				366,257
CS-AR95-03	_	Final draft of electrical test station design	2,307	5,400	-	TBD		
CS-AR95-03	N	Select mechanical design team. Complete design.	33,708	34,292	2	TBD		
		Design modifications to circuit breaker. Construct/debug test station. Fabricate						
CS-AR95-03	ന	3 circuit brekaer components.	30,238	30,762	3	TBD		
CS-AR95-03	4	Test guillotine circuit breakers.	19,217	20,171	4	TBD		
CS-AR95-03	5	Final guillotine circuit breaker design.	11,530	9,375	2	TBD		
CS-AR95-03 Total	rotal		100,000	100,000				0
CS-AR95-04		Alturdyne bus demonstration	65,000		-			58,500
CS-AR95-04 Total	Fotal		65,000	0				58,500

Proj. No	Mile. No.	PROJECT TITLE AND NUMBER	DARPA	MATCHING	atr	DATE DUE	DATE COMPLETE	DARPA FUNDS EXPENDED
CS-AR95-05		1 Containment ring design	50,000	552,000	-	12/31/96	12/31/96	63,472
CS-AR95-05	2	2 Containment ring fabrication	75,000	000,77	2	3/30/97		97,463
CS-AR95-05	က	3 Assembly checkout/test	100,000	77,000	ဗ	26/08/9		12,221
CS-AR95-05	4	4 Final report	34,500	77,000	4	96/08/6		4,169
CS-AR95-05 Total	otal		259,500	783,000				177,325
CS-AR95-06A		I Initiate work	75,000		1	4/1/96		75,000
CS-AR95-06A	N	2 Suspension/Differential Dev	60,287		2	4/30/96		13,881
CS-AR95-06A	3	3 Design review	60,287		3	96/08/9		59,688
CS-AR95-06A	4	4 4 Suspension design	60,287		4	96/08/6		75,894
CS-AR95-06A	5	5 5 Final report	60,288		9	2/28/97		91,686
CS-AR95-06A Total	Tota		316,149	0				316,149
CS-AR95-06B	_	Battery Mgmt Final report; Inverter repkg	309,974	53,972	1	9/31/96	9/31/96	309,974
CS-AR95-06B	2	2 DC-DC Converter Design; cell specs rpt; 2	215,495	37,520	2	12/31/96	12/31/96	215,490
CS-AR95-06B	3	3 Fianl report	58,385		ღ			0
CS-AR95-06B Total	Tota		583,854	91,492				525,464

Proj. No	Mile. No.	PROJECT TITLE AND NUMBER	DARPA	MATCHING	атв	DATE DUE	DATE COMPLETE	DARPA FUNDS EXPENDED
CS-AR95-07	-	1 Complete design	40,000	108,320	1	96/9/8		40,000
CS-AR95-07	2	2 Order batteries/tooling	57,855		2	96/08/8	5/31/96	53,162
CS-AR95-07	က	3 Finish block fabrication	25,000	46,500	3	5/15/96		38,490
CS-AR95-07	4	4 Receive/Evaluate Geo Metro	16,495		4	8/16/96		46,201
CS-AR95-07	5	5 Drivetrain/Engine Installation	37,500	37,500	Ŋ	10/4/96	12/30/96	22,489
CS-AR95-07	9	6 Vehicle testing	15,000	15,000	9	12/15/96		
CS-AR95-07	7	7 Final report and additional funds	10,000	10,000	7	2/4/97		
CS-AR95-07	80	8 Re-allocation	30,505					
CS-AR95-07 Total	otal		232,355	217,320				200,342
CS-AR95-98		Re-allocation	-30,505					
CS-AR95-08 Total	otal		-30,505					
CS-AR95-99		Program Management CALSTART	203,394					203,394
CS-AR95-99 Total	otal		203,394	0				203,394
otal			2,256,096	2,918,161				1,973,780

Proj. No	Mile. No.	PROJECT TITLE AND NUMBER	DARPA	MATCHING	QTR	DATE DUE	DATE COMPLETE	DARPA FUNDS EXPENDED
CS-AR96-02	_	Initiate work	20,000			10/25/96		20,000
CS-AR96-02	2	2 Design of Major Components	34,573	44,113	1	12/31/96	12/31/96	34,573
CS-AR96-02	က	3 Prototype drawings complete	55,000	000'09	2	3/31/97	3/31/97	53,076
CS-AR96-02	4	Production of major components	50,000	45,000	က	26/08/9		50,000
CS-AR96-02	2	5 Prototype bench testing	17,000	21,000	4	26/08/6		17,000
CS-AR96-02	9	6 Production/Testing prototypes	35,000	8,000	5	12/31/97		29,242
CS-AR96-02	8	8 Final report	23,427	11,887	7	3/31/98		
CS-AR96-02 Tota	Total		235,000	190,000				203,891
CS-AR96-04		EV Manufacturability Canceled						
CS-AR96-04 Total	Total		0	0				0

Proj. No	Mile. No.	PROJECT TITLE AND NUMBER	DARPA	MATCHING	QTR	DATE DUE	DATE COMPLETE	DARPA FUNDS EXPENDED
CS-AR96-05	1 1 0	1 Drive system design approved. System	30,000	96,700	-	1/10/97	1/10/97	30,000
CS-AR96-05	2 5	2 System controller modules design.	35,000	100,000	2	4/10/97	3/30/97	35,000
CS-AR96-05	3 √€	3 Vehicle integration plan complete	35,000	75,000	ဗ	7/10/97	3/30/97	35,000
CS-AR96-05	4 M	4 Major components integrated	30,000	50,000	4	10/10/97		30,000
CS-AR96-05	5 Ve	5 Vehicle fully integrated/testing initiated	30,000	75,000	5	1/10/98		30,000
CS-AR96-05	9 P	6 Phase 1 Operational testing complete	000'08	20,000	9	4/10/98		11,276
CS-AR96-05	7 C	7 Commercialization plan initiated	30,000	25,000	7	7/10/98		30,000
CS-AR96-05	8 PI	8 Phase 2 testing complete/Business plan	2,000	25,000	8	10/10/98		
CS-AR96-05	6	9 Final report	25,000		6	1/10/99		
CS-AR96-05 Tota	Fotal		250,000	496,700				201,276
CS-AR96-06	1 D	Design study complete	51,000	57,000	1	1/10/97	2/21/97	51,000
CS-AR96-06	2 Pr	2 Prototype charging system constructed	72.000	53.000	2	4/10/97		72.000
CS-AR96-06	3 W	3 Moller engine delivered	22,000	25,000	က	7/10/97		30,000
CS-AR96-06	4 In	4 Integration complete	8,000	11,000	4	10/10/97		
CS-AR96-06	5 Te	5 Testing complete	8,000	15,000	2	1/10/98		
CS-AR96-06	6 Fi	Final report	000'6	9,000	9	4/10/98		17,000
CS-AR96-06 Total	<b>Fotal</b>		170,000	170,000				170,000

Proj. No	Mile. No.	PROJECT TITLE AND NUMBER	DARPA	MATCHING	OTB	OTR DATE DUE	DATE	DARPA FUNDS EXPENDED
CS-AR96-07		10	80,000	10	-			
CS-AR96-07	2	2 Complete door-re-engineering/prototypes	40,000	95,000	2			
		FMSS door side impact test. Release door						
CS-AR96-07	<u>ო</u>	3 for manufacturing	15,000	40,000	က			
CS-AR96-07	4	4 4 US Suppliers components list. FMVSS	15,000	35,000	4			
CS-AR96-07 Tota	otal		150,000	350,000				0
CS-AR96-08	2	5 Bluebird Buses equipped; Field data	200,000	108,000	5	26/08/9		
CS-AR96-08	9	6 Final report	20,000	15,000	9	26/08/6		
CS-AR96-08 Tota	otal		250,000	123,000				0

Mile. Proj. No No. PROJECT TITLE AND NUMBER	DARPA	MATCHING	atr	DATE DUE	DATE COMPLETE	DARPA FUNDS EXPENDED
1 Quarterly report; battery selection	69,282		1	12/31/96	12/31/96	68,424
2 Transmission analysis	72,727		2	2/30/97		13,113
3 Battery Progress report	92,727		3	26/08/9		2,698
4 1-2 speed trans report	74,066		4	6/30/97		
5 Battery test report	50,910		5	12/31/97		
CS-AR96-09A Total	359,712	0				84,235
1 Initiate work	38,614		1	96/06/6	96/06/6	38,614
2 Test platform support	38,615		2	12/31/96	12/31/96	8,361
3 ADC fabrication	38,615		3	3/30/97		42,962
4 ADC testing	38,615	10,000	4	26/08/9		18,505
5 ADC integrated JTEV	38,615	10,000	5	26/08/6		24,154
6 Algorithms refined	38,615	10,000	9	12/31/97		
7 Test complete/Final report	38,615	000'9	7	3/30/98		
CS-AR96-09B Total	270,304	36,000				132,596
1 Program Management CALSTART	188,502					140,983
CS-AR96-10 Total	188,502	0				140,983
1 Proposals Pending	200,000					
CS-AR96-96 Total	200,000	0				0
	2,073,518	1,365,700				932,981

Proj. No No.	PROJECT TITLE AND NUMBER	DARPA	MATCHING	QTR	DATE DUE	DATE COMPLETE	DARPA FUNDS EXPENDED
-	0 Initiate work	64,085	7,200		1/30/97	1/30/97	64,085
CS-AR96-01 1	Flywheel/Interface/FESS/LIU Specifications	119,298	45,600	-	3/30/97		45,600
CS-AR96-01 2	2 Design review/initial testing	116,791	88,400	2	26/08/9		88,400
CS-AR96-01 3	3 Manufacture/Phase 1 testing	37,895	320,146	က	26/08/6		67,634
CS-AR96-01 4	4 Installation drawings/program review	137,618	28,800	4	12/31/97		31,455
CS-AR96-01 5	5 Integration and inital check-out		33,900	S.	3/30/98		
CS-AR96-01 6	6 Final report	77,401	32,550	9	86/08/9		,
CS-AR96-01 Total		553,088	556,596				297,174
CS-AR96-99 1	Program Management CALSTART	53,000	0				15,000
CS-AR96-99	Re-allocation	-53,000					
CS-AR96-99 Total		0	0				15,000
<b>Total</b>		553,088	556,596				312,174

Mile. Proj. No No.	. le.	PROJECT TITLE AND NUMBER	DARPA	MATCHING	QTR	DATE DUE	DATE COMPLETE	DARPA FUNDS EXPENDED
CS-AR97-01	1 AV		100,920	0				
CS-AR97-01 Total	al		100,920	0				0
CS-AR97-02	1 AV		76,276	0				
CS-AR97-02 Total	a		76,276	0				0
CS-AR97-03	1 RMSV		41,000	32,000				
CS-AR97-03 Total	al		41,000	32,000				0
CS-AR97-04	1 Concept	1 Conceptual Design	100,000	65,000				
CS-AR97-04	2 Detailed design	l design	115,000	100,000				
CS-AR97-04	3 Manufacturing	cturing	130,000	125,000				
CS-AR97-04	4 Assemb	4 Assembly and checkout	100,000	180,000				
CS-AR97-04	5 Testing/	5 Testing/Final Report	50,000	100,000				
CS-AR97-04 Tota	al		495,000	270,000				0
CS-AR97-05	1 Test dat	Test data collection	45,000	45,000				45,000
CS-AR97-05	2 Establis	2 Establish test parameters and profile	33,000	52,000				52,000
CS-AR97-05	3 Report of	3 Report on designs/fabrication	2,000	10,000				
CS-AR97-05	4 Shock te	4 Shock testing. Design/fab mounting system	280,000	255,000				17,243
CS-AR97-05	5 Prepare	5 Prepare for testing	5,000	10,000				
CS-AR97-05	6 Testing	6 Testing at Aberdeen	82,000	78,000				
CS-AR97-05 Total	al le		450,000	450,000				114,243

DARPA FUNDS EXPENDED		0								0				0	17,665				17,665		0		0		40,000					40,000							
DATE																											,										
DATE DUE			26/08/6	12/31/97	3/31/98	86/02/9	86/08/6	12/31/98	2/1/99																												
QTR			-	2	ဗ	4	ည	9	7																												
MATCHING	784,750	784,750	178,388	328,730	531,300	672,388	160,149	149,243	72,352	2,092,550	17,500	12,500	20,000	50,000	30,000	44,000	42,000	000'6	125,000	455,000	455,000	75,000	75,000							0							
DARPA	302,000	302,000	31,790	58,582	94,681	119,815	28,540	26,549	40,043	400,000	17,500	12,500	20,000	50,000	30,000	40,000	40,000	15,000	125,000	200,000	200,000	75,000	75,000		40,000	20,000	25,000	22,000	41,829	181,829	5,779	8,529	7,282	13,214	5,963	7,445	7 066
PROJECT TITLE AND NUMBER	1 Capstone - Canceled		1 System Requirements	2 Charger Fabrication	3 Charger Test/CP/CV Fabrication	4 Installation of hardware/software	5 Charger Installed	6 Charger system Test	7 Analysis/Test results/Final report		Prepare for testing/heat study	2 Turbine/Motor results	3 Design/Final Report		1 Acquire/adapt computer codes	2 Evaluation/Derive improved heat exchanger	3 Detailed design	4 Final Report		1 Foothill		1 Avcon		Compilation of existing data/Update EHVTP	-	2 applications	3 Evaluation of competing technologies	4 Assessment of market development factors	5 Final report		1 Database/Interface Design	2 Database/Interface creation	3 Data collection/coordination	4 Data collection/edit	5 Design graphic user interface	6 Integrate graphics	71 Chook-off/post
Mile. No.		otal	-	2	က	4	2	9	7	Total	1	2	က	otal		2	က	4	otal	_	otal	1	otal		_	2	က	4	2	otal	1	2	3	4	2	9	7
Proj. No	CS-AR97-06	CS-AR97-06 Total	CS-AR97-07	CS-AR97-07	CS-AR97-07	CS-AR97-07	CS-AR97-07	CS-AR97-07	CS-AR97-07	CS-AR97-07 1	CS-AR97-08	CS-AR97-08	CS-AR97-08	CS-AR97-08 Total	CS-AR97-09	CS-AR97-09	CS-AR97-09	CS-AR97-09	CS-AR97-09 Total	CS-AR97-10	CS-AR97-10 Total	CS-AR97-11	CS-AR97-11 Tota		CS-AR97-12	CS-AR97-12	CS-AR97-12	CS-AR97-12	CS-AR97-12	CS-AR97-12 Total	CS-AR97-14	CS-AR97-14	CS-AR97-14	CS-AR97-14	CS-AR97-14	CS-AR97-14	CS-AB97-14

N Z	Mile.	DEO IECT TITI E AND NI MBED	V da v d	CNIHOLYM	OTP	DATEDILE	DATE COMPLETE	DARPA FUNDS
4	9 Main		5,661					17,500
CS-AR97-14 Total	tal		70,000	0				17,500
CS-AR97-97	Re-s	Re-allocation from Mod 7	(200,000)					
CS-AR97-97 Total	tal		(200,000)	0				0
CS-AR97-98	Re-s	Re-allocation from RA94	(1,196,927)					
CS-AR97-98 Tota	tal		(1,196,927)	0				0
CS-AR97-99	PRC	PROGRAM MANAGEMENT	256,700					32,000
CS-AR97-99 Tota	tal		256,700	0				35,000
ıtal			1,426,798	4,634,300				224,408

Proj. No	Mile. No.	PROJECT TITLE AND NUMBER	DARPA	MATCHING	QTR DAT	DATE DUE	DATE COMPLETE	DARPA FUNDS EXPENDED
CS-DARO-02	_	TECE Thermo/Mech Assessment	300,000	100,000				50,000
CS-DARO-02	2	2 2/4 Stroke Concept Assessment	220,000	200,000				200,000
CS-DARO-02	3	3 2/4 Stroke Demo	480,000	700,000				
CS-DARO-02 Total	<b>Total</b>		1,000,000	1,000,000				250,000
		1.0 Completion and submission of program						
CS-DARO-03	,_	plan	122,500	0				122,500
		1.1 Overall Engine Design, 1.2 Engine						
		Thermal Cycle Analysis, 1.1 Coordination of						
		Analytical Effort with FEV, 2.1 ECA Fuel						
		Injector Design, 2.2 Fuel Injuector Options						
		Assessment, 2.3 Coordinated Fuel Injection						
CS-DARO-03	2	2 Review	122,500	245,000				122,500
CS-DARO-03 Total	otal		245,000	245,000				245,000
CS-DARO-98		Re-allocation	000'06-					
CS-DARO-98		Program Management CALSTART	124,500					74,500
CS-DARO-98 Total	otal		34,500	0				74,500
<b>Total</b>			1,279,500	1,245,000				569,500

Proj. No	Mile. No.	PROJECT TITLE AND NUMBER	DARPA	MATCHING	QTR	DATE DUE	DATE COMPLETE	DARPA FUNDS EXPENDED
		Progress of sub-system testing, review of engine test facilities and plan for testing of						
CS-DARO-01	_	advanced powerplant subsystem.	0	50,000				
		Powerplant integrated to existing						
CS-DARO-01	2	2 dynamometer. Subsystem test complete.	0	75,000				
		Completion of low altitude simulation system.						
		Completion of renovations. Commissioning						
		of new propeller stand facility. Systems						
		function - basic series. Systems optimization						
		completed for baseline. Sea level mapping						
CS-DARO-01	က	3 complete.	300,000	300,000				109,742
		Powerplant integrated to propeller test stand.						
		Low altitude simulation mapping complete.						
CS-DARO-01	4	4 Propstand limited durability demonstrated.	20,000	75,000				
CS-DARO-01	2	5 Continued Progress	20,000	0				
CS-DARO-01	9	6 Continued Progress	20,000	0				
		Demonstrated fuel injection durability						
CS-DARO-01	7	7 maturation.	50,000	0				
CS-DARO-01 Total	Total		200,000	500,000				109,742

	Mile.					DATE	DARPA FUNDS
Proj. No	No. PROJECT TITLE AND NUMBER	DARPA	MATCHING	QTR	QTR DATE DUE	COMPLETE	EXPENDED
CS-DARO-04	1 Upgrade CALSTART web server	30,000					45,000
CS-DARO-04	2 Expand Vehicle Catalog	20,000					
CS-DARO-04	3 Develop component catalog	20,000					
CS-DARO-04	4 Develop AT Industry FAQ	20,000					
CS-DARO-04 Total	Total	90,000	0				45,000
CS-DARO-99	Program Management CALSTART	20,000					15,000



## **APPENDIX**

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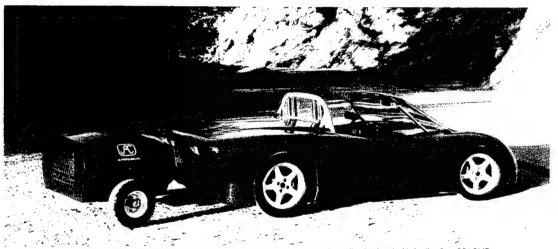
# CALSTART/DARPA Electric Vehicle Research and Development Program Grant # MDA972-95-2-0011

#### ELECTRIC VEHICLE RANGE EXTENDING GENERATOR

Development and Demonstration Project

Nov. 1996 - Dec. 1997

FINAL REPORT March 5, 1998



Commercial application of range extending generator: AC Propulsion tzero towing range extending trailer developed with funding from SCAQMD

Submitted by AC Propulsion, Inc. San Dimas, CA

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#### **EXECUTIVE SUMMARY**

**Objectives** One of the major shortcomings of electric vehicles (EVs) is the limited range available on a single battery charge. A solution that allows EVs to sometimes drive extended distances, or operate away from charging infrastructure, is the use of an engine-powered generator-set that enables an electric vehicle to operate in hybrid mode. A properly designed generator-set can be integrated into the EV itself, or be towed behind the EV, in order to sustain battery charge over long distances and provide recharging power at remote locations. To date, available generators have not provided a satisfactory combination of size, weight, output, and cost to meet the demands of vehicular applications.

To meet the potential need for a vehicular traction charging system, CALSTART and AC Propulsion established objectives to develop an electric vehicle range extending generator to the specifications below.

- 20 kW output continuous @ 300 390 volts with 5000 rpm input speed
- total charging system weight of 35 kg.
- charging priority control for compatibility with regenerative braking
- design adaptability to other battery voltages, power levels, and input speeds

An additional objective was to demonstrate the charging system in operation coupled to a high specific output thermal engine. A Moller rotary engine was selected for the demonstration based on its potential for high output and small size.

Work Performed AC Propulsion has completed the five tasks specified in the CALSTART program participation agreement related to the design, development, and demonstration of the charging system.

Task 1 – Design of Alternator and Charging Control System

Using the design techniques pioneered in its electric vehicle drive systems, AC Propulsion designed an alternator and charging control system to meet project objectives.

Task 2 – Construction of Prototype Alternator and Control System

AC Propulsion constructed a prototype charging system based on the design developed in Task 1 using proprietary manufacturing techniques proven in its high output electric vehicle drive systems.

Task 3 – Test and Development of Prototype Charging System

The prototype charging system was developed and tested using AC Propulsion's in-house electric dynamometer and test facilities.

**Task 4** – Integration of Charging System and Moller Engine

The charging system was mated to a Moller rotary engine using a toothed-belt drive. The integrated power system was mounted on a test stand with representative cooling, air, fuel, and exhaust systems

Task 5 – Test and Development of Integrated Power System

AC Propulsion tested the integrated power system for output, and thermal, electrical and overall efficiency using resistive loads to dissipate the electrical power.

**Results** In dyno testing, the charging system met or exceeded all project objectives. Continuous output of 20 kW at 300 - 390 volts is achieved at 7000 rpm. Alternator efficiency is 91%. Alternator weight is 25 kg (55 lb).

The alternator controller employs self-excitation with capacitors for phase shifting, resulting in a simple, robust, and low cost design that achieves direct control of output with engine speed. Controller weight is 3 kg (6.5 lb). Total package size of the charging system is 15 liter (0.53 cu ft). These characteristics yield specific output of 0.71 kW/kg (0.33 kW/lb) and power density of 1.3 kW/liter (38 kW/cu ft).

The charging system was adapted to the Moller rotary engine for demonstration as a complete power unit. A toothed-belt drive allowed a compact mounting arrangement that matched the Moller engine's recommended 5000 rpm operating point to the alternator's 7000 rpm design speed. In operational testing, the belt-drive worked well, and drive-related losses were acceptable. Characteristics of the Moller engine determine overall performance of the generatorset. At wide-open-throttle, maximum system output is 14.5 kW DC at engine speed of 4800 rpm. At that operating point, specific fuel consumption is 0.72 kg/kWh (0.26 gal/kWh).

**Outlook** The charging system developed for this project provides high specific output and high power density, both of which are essential for resolving the component packaging challenges inherent in hybrid-vehicle design. At 20 kW, the output of this development unit is sized for the road-load requirements of compact-size passenger cars. The alternator design and control methodology, however, are adaptable to units of 10 to 50 kW or higher.

The level of performance delivered by the Moller engine does not meet the requirements of the hybrid or range extender applications. Power and efficiency are too low, and its current configuration is not well suited to direct-drive systems. Other thermal engines can be adapted more readily to provide the levels of performance required for specific applications.

No follow-on work is planned as a continuation of this project. The charging system technology developed during the course of this project is ready for commercialization. AC Propulsion plans to market the charging system both as a stand-alone product with application to hybrid-electric drive systems, and as part of a range extending trailer to be towed behind EVs for long distance travel.

# FINAL REPORT

# **BACKGROUND**

One of the major shortcomings of electric vehicles (EVs) is the limited range available on a single battery charge. For EVs that must sometimes drive extended distances, or operate away from charging infrastructure, one solution is the use of an engine-powered generator-set that allows an electric vehicle to operate in hybrid mode. A properly designed generator-set can be integrated into the EV itself, or be towed behind the EV, in order to sustain battery charge over long distances and provide recharging power at remote locations. To date, available generators have not provided a satisfactory combination of size, weight, output, and cost to meet the demands of vehicular applications. Necessary characteristics include the following:

- Charging output matched to the EV road load and battery voltage requirements
- High specific output to reduce package size and weight.
- · Robust simplicity for durability and reliability
- Convenience and low cost that will provide a marketable alternative to using a conventional vehicle for long trips.

With DARPA funding, CALSTART, contracted AC Propulsion Inc.(AC Propulsion) to develop a charging system specifically for electric vehicle range extending generators (RXGs) for hybrid-vehicle application. Since 1994, AC Propulsion has developed high output RXGs and used them in its EV powertrain testing programs. Mounted on a trailer and towed behind an EV, these units allow rapid accumulation of test mileage by eliminating the need to stop for battery recharging. AC Propulsion and some of its customers have accumulated tens of thousands of EV test miles using these prototype range extending trailers.

For expedience, alternators used by AC Propulsion in RXG trailers had been built from aircraft units modified to operate at the speeds and voltages required for EV charging. These units are extremely well built, but are prohibitively expensive, reflecting the special reliability requirements of aircraft applications. Commercialization of RXGs requires an alternator and control system that is better suited to the specific requirements of RXG use. Although automakers are actively pursuing development of hybrid vehicles, and these all require some kind of high output generator for charging, no charging systems that are well-suited for the RXG application are available off-the-shelf.

The primary purpose of the work performed for this project was to design, develop, and test an efficient, high specific output charging system dedicated to onboard or trailer-mounted RXG applications. The benefits of such a design will include optimized operational characteristics, potential for lower cost in volume production, and adaptability of output to match voltage and power requirements of different EV designs.

Additionally, the work performed matched the newly developed charging system to the Moller advanced rotary engine. The Moller engine has promised the potential of high specific output, an important attribute for any RXG powerplant. The resulting generator-set demonstrated the charging system developed for this project as part of an integrated power system.

# **OBJECTIVES**

AC Propulsion designs, develops, and manufactures high performance electric vehicle propulsion systems and produces EV conversions based on its electric drivetrains. AC Propulsion currently manufactures the AC-150 electric drivetrain, a 150 kW drive system including motor, final drive, and integrated control electronics including inverter, regeneration control, 20 kW charger, and 12v DC power supply. The 200 horsepower traction motor is 305 mm in diameter, 380 mm long and weighs 55 kg with cooling shroud and blower. The concept for this project was to apply the design and manufacturing techniques AC Propulsion has used to achieve the traction motor's exceptional level of power density to the similar but unique challenges of designing a charging system for an electric vehicle range extending generator.

AC Propulsion's experience with trailer-mounted RXGs has confirmed that such units can provide hybrid capability for pure EVs, but only if two conditions are met: 1) charger output is sufficient and 2) the output characteristic is matched to the battery requirements. If these conditions are not met, the promise of unconstrained driving range cannot be realized.

The power output must exceed the EV road load at the desired cruising speed in order to provide for charge recovery. Under various conditions such as hill climbing, the EV battery may be drawn below the optimum state of charge (SOC). The only way to recover the charge is to slow the vehicle to a speed where RXG output exceeds road load and use the excess output to charge the battery. If the RXG output is not high enough, the charge recovery speed will be too slow, and the EV will be unable to keep up with traffic. For efficient, small-to-medium size EVs, RXG output of 15 to 20 kW is necessary to provide comfortable freeway cruising.

The second critical condition is that the trailer must provide rated output over a wide range of charging voltages. To recover and maintain high state-of-charge at freeway speeds, the RXG power output cannot drop off as battery SOC and voltage increase. This necessary characteristic is shown as the solid line in Figure 1. The battery voltage varies widely depending on battery SOC, so the charger must be able to achieve its rated output at higher and higher voltages as the battery charges. AC Propulsion achieves this critical requirement in its range extenders by using active control of the alternator output. The result is a constant output charging characteristic that provides rated output almost up to 100% SOC. This characteristic is compared to the typical charger characteristic achieved with passive control, the dashed line, in Figure 1.

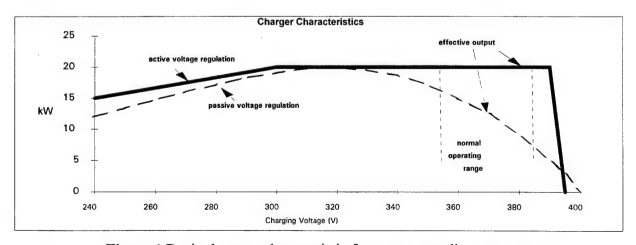


Figure 1 Desired output characteristic for range extending generator

Note that both chargers are rated at 20 kW output, but without active control, rated charging output is achieved only when the battery is in a highly discharged condition. During normal highway operation with battery voltage in the 360 V range, output without active control drops to about half of rated output, too low to sustain high SOC at highway speeds.

With active control of alternator output, the charger provides a broad region of constant power charging, the flat region of the output curve, and a very sharp high voltage cutoff to protect system electronics. Since it is desirable to maintain batteries near full charge to provide reserve power for hill climbing and passing, chargers without active control must be oversized to maintain full battery charge under normal cruise conditions. This conflicts with the requirements for small size and light weight.

The recognized requirements for high specific output, adequate power, and an appropriate charging characteristic, and the desire to demonstrate the charging system with a Moller rotary engine were integrated in the project design proposal described below.

# **Design Proposal**

The motivation for producing an RXG is to provide hardware that can be used to develop hybrid drive systems that expand the utility of pure EVs. This objective requires that the RXG itself be designed with good potential for near term commercialization. Accordingly, AC Propulsion developed a design proposal to satisfy the needs of consumers, including output matched to driving needs, compact package size, and potential for low cost production.

Furthermore, the design proposal included AC propulsion's accumulated design priorities and experience, specifications provided for the Moller rotary engine, and DARPA's requirements for this development effort. The design proposal for RXG power system included the following specifications.

# **Charging System**

- up to 20 kW output continuous @ 300 390 volts with 5000 rpm input speed
- constant current charging at low battery voltages
- charging priority control for compatibility with regenerative braking
- adaptability of the basic design to other battery voltages, power levels, and input speeds
- total charging system weight of 35 kg.

# IC Engine

- 30 hp continuous @ 5000
- single rotor rotary
- water-cooled
- fuel injected
- onboard 12V starter

# **Engine Control**

- drive of alternator via coupling to engine crankshaft
- remote starting with warmup idle and power modes
- automatic load control via throttle servo

# WORK PERFORMED

The proposed course of work was structured in three phases comprising six tasks. In Phase 1, AC Propulsion performed Tasks 1-3, design, development, and test of the RXG charging system to the stated performance objectives.

Phase II, development of the integrated power system, was conducted by AC Propulsion and Moller International. In Task 4, Moller International delivered a rotary engine to AC Propulsion and the two units were integrated into a complete power system. In Task 5, the resulting power system was bench tested at AC Propulsion to determine operating characteristics.

In Phase III, AC Propulsion analyzed the test performance of the charging system and the generator set and prepared this final report of the development program.

Activity under the five development tasks is described below.

# Task 1 - Design of Alternator and Charging Control System

Surveys of commercially available alternators did not identify any models well-suited for the range extender application. The requirements for high specific output and constant output over varying battery voltage rule-out typical generator-set hardware. Less conventional approaches such as the permanent magnet hybrid homopolar magnet alternator that offer high efficiency and compact design do not operate over a broad enough voltage range. Permanent magnet systems also incur higher inherent costs due to the cost penalty of rare-earth-based magnets.

A design concept for the range extending alternator was developed based on proprietary AC Propulsion construction and control techniques. Concept testing using a standard AC Propulsion traction motor operating as a generator demonstrated feasibility for the design concept which would result in a compact design with high efficiency and reduced control complexity.

Dynamometer testing confirmed the feasibility of using the architecture of the AC Propulsion traction motor. This motor, well-proven as a power unit for electric vehicles offers the advantages of simple and robust construction, high specific output, high efficiency, and air cooling, all desirable characteristics for the RXG application. In EV applications, the motor serves as a generator during regenerative braking, so its capability to generate power is established.

Although the traction motor itself is not optimized for the specific range extender application, use of the motor architecture allows generators of varying speeds and outputs to be developed by changing the length and field windings for different applications. The generators can share basic dimensions and components such as end plates, housing, rotor shaft (except for length), and laminations. By sharing these components, economies of scale and reduced costs can be approached more rapidly. Using the motor as a generator in the range extender application, required innovation in the control system in order to avoid the size and complexity of the inverter used to control motor/generator function in a traction motor application.

Based on prior knowledge and examples in the literature of the use of self-excitation of AC induction motors, and the use of switched capacitors for phase shifting, a laboratory control system was developed for feasibility testing on the dyno. The prototype control system used low-frequency zero-current switching of the capacitors at the synchronous frequency (typically a few

hundred Hz), so component costs are limited and undesirable EMI is not generated. A starter circuit initiates field excitation at startup, but the field is self-exciting during operation.

An off-the-shelf AC Propulsion traction motor was used for the initial tests which demonstrated satisfactory levels of output, efficiency, and control authority to justify moving ahead with a design based on the self-excitation, switched-capacitor concept. Based on successful testing of the control concept, a prototype alternator and control system design effort was initiated.

Sizing studies established that if the target operating speed is 5000 rpm, the standard length AC-150 motor could be used for the alternator. It was thought that by using un-modified motor components where possible, the design and validation requirements would be reduced and manufacturing processes already proven. The prototype alternator would differ from the production motor primarily in its stator windings. The stator would be configured for operation under the self-excitation control concept, and to optimize efficiency at the design operating point.

Consistent with the program objectives of low design cost, small size, and light weight, the control system was designed to use off-the-shelf components in a compact and easy to manufacture package. This necessitated careful layout of the componentry considering both overall size and heat rejection requirements. A custom designed circuit board was developed to minimize wiring and improve reliability.

Midway through the charging system development program, two design changes were indicated based on the results of testing activities (see under Tasks 3 below). The design changes were 1) conversion from a four-pole to an eight-pole design, and 2) modification of the stator design to implement a more efficient and robust control scheme. The simpler control strategy continued to use capacitors for phase shifting, but eliminated the capacitor switching function entirely. Alternator output control is achieved directly from closed loop control of engine speed. The steep slope of the alternator output/speed curve allows full control of output over a very narrow speed range as shown in Figure 2.

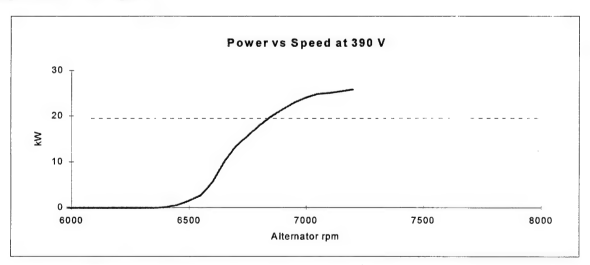


Figure 2 Charge system output vs speed characteristic

Upon receipt of the Moller engine, midway through the project, packaging studies led to the decision to change the alternator drive concept from direct, crankshaft drive to toothed-belt drive (see under Task 4 below). The necessity of using a belt drive created the opportunity to increase

the alternator operating speed by varying pulley diameters. At higher operating speed, the alternator can be smaller for the same output. The conversion to belt-drive required two significant changes to the alternator design. First, it was made smaller in both length and diameter to achieve optimal efficiency at the new operating point. Second, the belt-drive required a re-design of the end-plate at the pulley-end to accommodate a bearing capable of withstanding the loads imposed by the belt.

These changes represented a major departure from the original plan to use a direct-driven, slightly modified traction motor as the alternator. With the conversion to belt drive, the ability to achieve high parts commonality with motors, and the desired economies of scale were lost. The redesigned alternator, however did preserve the proven architecture of the traction motor design, and by operating it at a higher speed, size and weight were reduced.

To improve packaging and reduce cost, a shaft-driven cooling fan design was adopted after testing for air flow and efficiency determined that a satisfactory design could be produced at reasonable cost. The shaft-mount fan replaced the variable-speed, side-mounted centrifugal blower used for traction motor applications. The fan mounts to the end of the motor shaft and runs at shaft speed, providing air to ductwork running the length of the motor. Since the alternator runs primarily at high load, the loss of control of cooling fan output, compared to the pulse-width-modulation controlled blower used with the traction motor, does not cause a significant loss in efficiency. End-mounting the fan also improved packaging by freeing the space occupied by the side-mounted blower.

# Task 2 - Construction of Prototype Alternator and Control System

Concurrently with the design effort, sourcing of components for the prototype alternator construction began. Most of these components were sourced to the same suppliers who produce components for standard AC Propulsion drive systems.

The first prototype used identical construction techniques and components, including the main housing, end plates, mainshaft, rotor, stator, and cooling shroud, as the traction motor from the AC-150 drive system. As a proven design, this approach eliminated component design as a variable in the initial evaluation of alternator control systems.

A total of three traction-motor-based prototype alternators, with additional variations on each, were constructed during the course of development. For initial tests, the first prototype belt-drive alternator was then made from cut down traction motor rotor and shaft. The smaller diameter winding was fitted to a shortened traction motor housing using a spacer sleeve.

Once the higher speed operation was validated the first prototype 7000 rpm alternator was constructed. The smaller size resulted in a weight savings of 40 - 50 pounds over the original traction motor. Even with the added weight of the belt drive system, meaningful weight and size reductions were achieved with the higher-speed unit.

Compared with the original traction unit, the final alternator differs in length, diameter, drive configuration, and 8-pole vs 4-pole design. Despite these numerous changes, the final design maintains essentially similar architecture to the traction motor and can be produced with the same processes.

# Task 3 - Test and development of charging system

Prior to completion of the first prototype alternator, a test alternator derived from an existing AC-150 motor and modified according to the requirements of the self-excitation control scheme, was dynamometer tested to confirm the potential performance of the design approach. At the test operating point, the alternator performed according to design. On the dyno, output of 20 kW was achieved between 300V and 390V. Operating efficiency of 90% was achieved in these early tests.

The high efficiency observed promises to help realize low fuel consumption of the range extending generator and reduces the cooling requirements of the generator itself, thus providing packaging and cost benefits.

The prototype control system was debugged and dyno tested with the first prototype alternator. The prototype charging system successfully completed a series of tests of output, efficiency, operating temperature, and over-voltage and over-current protections. Again, the target output of 20 kW was achieved with efficiency at 90 - 91%. All system protection circuits worked properly.

The system did not exhibit a temperature-related output loss that has been observed in modified aircraft alternators used in EV range extender service. Dyno testing did reveal a maximum winding temperature of 134° C after two hours of continuous operation. Although this temperature did not create any operational problems, a lower temperature was thought to be desirable. As a way to reduce winding temperature, the use of an eight-pole alternator design which trades iron losses for copper losses was investigated. A prototype eight-pole-wound alternator and control system was developed and tested. It operated at a winding temperature of 120° C with the same output and efficiency. An additional benefit of the eight-pole design is a weight reduction of at least 10 pounds. Although the eight-pole design diverges from the concept of building directly from the traction motor platform, the loss in commonality is justified by the temperature control and weight savings benefits.

A second eight-pole alternator with a simplified winding design was constructed for testing to determine the final alternator configuration. It successfully completed dyno testing at target power and efficiency levels. The eight-pole design was selected because of the advantages it offers in terms of cooler running as well as reduced weight.

Development testing revealed possible reliability problems with the alternator control system due to variability in capacitor switching relay specifications as delivered from suppliers. Efforts to eliminate the mechanism for the switching relay failures resulted instead in a modification to the control strategy that eliminates the need for capacitor switching at all. The revised system relies on closed-loop control of operating speed to regulate operating output. Full implementation of this control strategy required redesigned alternator components, but no other significant changes. The new control methodology results in a significant component cost reduction, and more robust control authority.

With the speed-based output control strategy, the prototype charging system again successfully completed dynamometer tests of output, efficiency, operating temperature, and over-voltage and over-current protections. The target output of 20 kW was achieved with efficiency at 90 - 91%. All system protection circuits worked properly.

A series of tests over a range of typical operating speeds and voltages yielded the results shown in Table 1. During all testing, including extended operation at full output, winding temperature remained below 120° C, an acceptable level for achieving good durability.

Output Voltage (V)	Output Power (kW DC)	Alternator Speed (rpm)	Electrical Efficiency		
300	18.9	7100	90.5%		
330	20.3	6900	91.0%		
360	21.2	6800	91.0%		
390	21.4	6900	91.0%		

Table 1 Tested output and efficiency for range extending generator

The charging control system was designed to cut alternator output as voltage approaches a specified threshold. In order to accommodate the rapid voltage rises associated with high regenerative braking power and to protect he batteries from voltage spikes, rapid response was built into the control system. The output characteristic of this charging system facilitates the necessary response because the steep power vs speed profiles shown in Figure 3 enable the full range of output control for both constant voltage and constant power operation to be achieved over a narrow range of operating speeds.

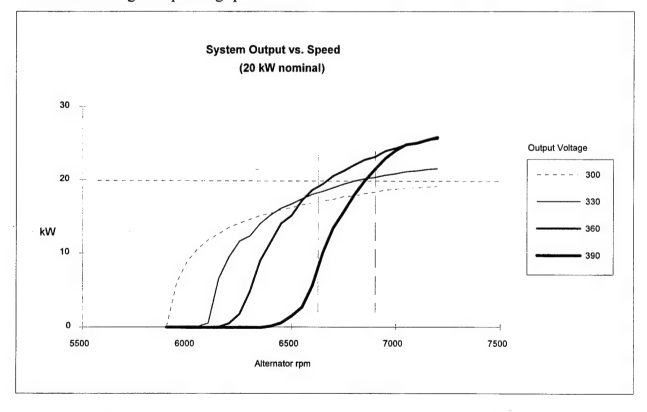


Figure 3 Output curves show complete output control can be achieved over a narrow rpm range

# Task 4 - Integration of Charging System and Moller Engine

Moller International, Davis, California, was commissioned to deliver a rotary engine to serve as the power plant for an integrated power system using the charging system developed under Phase 1. The engine was ordered to the following specifications:

- Single chamber air-cooled rotary engine
- Electronic fuel injection system adaptable to AC Propulsion automatic load control
- Onboard 12 V starter
- Capable of sustained operation at 30 hp @ 5000 rpm
- Engine to be in running condition as delivered

Although we had originally proposed the use of a water-cooled engine, Moller, recommended the use of an air-cooled version which required less lead time and simplified design of the test stand yet could still demonstrate the functionality of the range extending generator. Moller will be able to provide water-cooled engines in the future if required for specific applications.

The Moller engine was received June 27, 1997. Prior to delivery, the engine was fitted with electronic fuel injection and calibrated on a dynamometer for operation at the specified load and speed by Moller. Dyno tests at Moller revealed that engine cooling on the test stand may require auxiliary fans to control temperature during demonstrations.

Upon delivery of the Moller engine, an obstacle to the planned close-coupled mounting of the alternator became apparent. The Moller engine has no bell-housing or provision for mounting any kind of output device to the engine structure. The flywheel diameter is larger than the engine itself, so attachment of a bell-housing adapter to the engine would be difficult without extensive modification to the basic engine castings. Any such an adapter would possibly obstruct the flow path for the cooling air.

The engine and alternator could both be mounted to a single external frame, but without the ability to mate the alternator directly to the engine block, the mounting would not be rigid enough to hold the alignment tolerances required for close-coupled mounting of the alternator to the engine. This meant that close-coupled mounting was not possible. For any in-line mounting, an intermediate shaft with some compliance for misalignment would be required.

An alternative was to mount the alternator adjacent to the engine with shafts parallel, and drive it with a belt. This approach would result in a package as compact as the close-coupled configuration originally planned. The drive losses through the belt would reduce efficiency somewhat, but the opportunity to drive the alternator at a higher speed by varying pulley diameters would allow the use of a smaller and lighter alternator. The belt-drive approach was selected because it offered superior package characteristics compared to in-line mounting.

AC Propulsion designed a belt-drive using a 30 mm-wide, 8 mm-pitch drive-belt and commercially available drive-belt pulleys. Pulley sizes of 64-tooth for the drive pulley and 44-tooth for the driven pulley achieved the proper speed ratio between the engine and alternator and kept belt surface speed at an acceptable level. The drive pulley was mounted directly to the face of the existing flywheel to reduce the overhang of the drive belt tension load.

In order to feed the alternator mounting loads into the engine structure without distorting or over stressing the engine, a mounting plate designed to pick up six of the engine clamping bolts was fabricated from 0.40" thick aluminum. To this plate were attached the alternator mounting bosses that determined the correct alignment between the alternator and engine, and allowed the alternator to pivot to tension the drive belt. A second structural plate of 0.25" aluminum mounted to the fan and air duct housing provided added rigidity by taking the moments developed by the drive-belt tension.

The original alternator design assumed direct drive via coupling from the engine. In order to accommodate the side loads generated by the change to a belt drive system, the drive-end end plate was re-sized to accept a larger bearing. Both alternator endplates included mounting ears to attach to the engine bracket. The alternator shaft was redesigned to provide space for mounting the toothed belt pulley.

As completed, the belt-drive provided a way to use the Moller engine in a power system application without requiring extensive modifications to the engine itself, and achieved compact mounting of the alternator. A rotary engine designed for the RXG application could include engine structure for direct drive or belt drive with little if any cost penalty. A water-cooled version of the of the Moller engine is said to be under development and this would facilitate design of a more substantial engine structure by eliminating the need for high volume air flow for cooling.

# Task 5 - Test and Development of Integrated Power System

For testing and demonstration purposes, the AC Propulsion alternator/Moller engine power system was mounted to a test stand. The stand accommodated laboratory fuel and exhaust systems. A resistive load with adjustable voltage and current control was used to simulate the traction battery and to dissipate the electric power generated.

The alternator, engine, fuel system and exhaust system were instrumented for monitoring and collecting power system operational data. Instrumentation included the following:

- Exhaust gas oxygen sensor
- · Output voltage and current
- · Gravimetric fuel flow
- Exhaust back pressure
- Engine speed
- Engie block, and cooling air temperature

In its first bench test, the power system started and ran. The belt drive required some adjustment to achieve proper alignment and tension, but was trouble-free thereafter.

The Moller fuel control system proved to be incompatible with the alternator control system due to the rapid transients required for automatic alternator output control. The fuel system could not track rapid throttle excursions without backfires or die-outs. This was a particular problem for startups when the alternator loads the engine quite suddenly. In order to obtain steady-state test data, manual control was used for all bench tests of the integrated power system. Operating results from the bench test demonstration are shown in Table 2.

Table 2 Results of range extending generator demonstration test

Measured Values		
Engine speed	4800	rpm
Output voltage	382	V
Output current	39.1	A
EGO sensor output	0.7	V
Exhaust backpressure	1.5	psi
Fuel consumption	2.9	gm/sec
Calculated Values		
Output power (kW)	14.9	kW
Specific fuel consumption	0.72	kg/kWh

As shown, at the tested engine speed of 4800 rpm, wide-open-throttle operation produced electrical output of only 14.9 kW DC, compared to the 20 kW capability of the alternator. The engine did not have sufficient power to drive the alternator to its maximum output. Considering total losses in the charging system, engine output of no more than 23 hp was available. Discussions with Moller International indicated that higher output could be achieved at higher rpm, although rotor tip seal life deteriorates as speed increases. The fuel system calibration did not provide for higher speed operation so no test runs were made at higher rpm. At the observed maximum output level, engine temperature control required a large auxiliary air blower to augment the flow of the integral engine cooling fan.

Fuel consumption was higher than anticipated. Although the fuel injection calibration provided by Moller was fixed, adjustment to the throttle control linkage provided some control over airfuel ratio. In efforts to optimize fuel efficiency the linkage was varied over its range of adjustment. Over that operating range, output from the O2 sensor indicated that the engine was operating near stoichiometry. The range of air-fuel ratio adjustment provided little variation in power or fuel consumption, suggesting that the fuel calibration was not the cause of high fuel consumption. Exhaust back-pressure was 1.5 psi, a reasonable value that would not cause excessive fuel consumption.

### RESULTS

As the participant with CALSTART in the Electric Vehicle Range Extending Generator project, AC Propulsion designed, built, tested, and demonstrated a vehicular traction charging system well-suited for adaptation to hybrid electric vehicle applications. The purpose-designed charging system meets or exceeds the operating objectives established at project initiation for weight, power, output characteristics, and commercial potential as shown below.

- Power output of 20 kW DC continuous @ 300 390 volts
- Electrical efficiency of 91%.

- Total charging system weight of 28 kg (62 lb).
- Total charging system size of 15 liter (0.53 cu ft).
- Rapid response output control to protect system electronics and provide compatibility with regenerative braking
- Design adaptability to other battery voltages, power levels, and input speeds

Charging system specific output of 0.71 kW/kg (0.33 kW/lb) and power density of 1.3 kW/liter (38 kW/cu ft) make it ideal for either range extending trailers for electric vehicles, or integrated hybrid electric vehicles where packaging and weight constraints limit the applicability of less compact designs. The design simplicity, low-cost AC-induction design, and robust control algorithm will offer advantages in terms of cost, reliability, durability, and maintainability.

An additional project objective, to demonstrate the charging system in operation coupled to a Moller rotary engine, was completed, but the output and fuel efficiency of the generator-set combination fell below expectations. At wide-open-throttle, maximum output was 14.9 kW DC at engine speed of 4800 rpm. The air-cooled Moller design could not sustain even this output without an auxiliary blower. Including the power to operate the blower would decrease net output and efficiency somewhat. The necessity for additional cooling power, precludes a meaningful calculation of power density for the generator-set combination.

The specific fuel consumption for the generator set combination, 0.72 kg/kWh, is high for this type of application. Commercial generator sets offer specific fuel consumption values in the range of 0.25 - 0.45 kg/kWh. Rotary engines are not noted for good fuel efficiency, but improvements over observed values should be possible. Optimization of fuel efficiency was not included in the scope of this project, and considerable development effort would be required to improve fuel consumption of the Moller engine to an acceptable value.

## **OUTLOOK**

During the execution of work for this project, the commercial prospects for both pure electric vehicles, and for hybrid-electric vehicles expanded significantly. Although still lagging behind EVs in terms of commercial realization, HEVs have enjoyed great exposure in the form of concept vehicles, and automakers seem committed to introducing HEVs to the market.

Most HEVs from automakers use the parallel-hybrid design that relies on the thermal engine for some or most of the motive power and uses the electrical drive primarily for the recapture and use of braking energy. This is a logical approach because it represents an evolutionary departure from the type of drive system currently produced by automakers and accepted by the market.

The series-hybrid vehicle is the more radical departure from conventional vehicle design because it requires a fully capable electric drive system. As a result, it offers the advantage of being able to operate entirely on stored electrical energy for a significant distance, eliminating exhaust, noise, and thermal emissions while doing so. The series-hybrid represents the greater challenge from a packaging standpoint because it requires a much larger battery than the parallel hybrid. The necessity to package a high-output generator-set in what is essentially a pure EV requires that every component be designed with consideration for packaging constraints.

The charging system developed for this project provides high specific output and high power density, both of which are essential for resolving the component packaging challenges inherent in

series-hybrid vehicle design. At 20 kW, the output of this development unit is sized for the road-load requirements of compact-size passenger cars. The alternator design and control methodology, however, are adaptable to units of 10 to 50 kW or higher.

The generator-set using the Moller engine demonstrated a compact and lightweight power unit. As noted, however, its performance fell short of requirements in both power and efficiency. Development of a thermal engine to power the alternator requires attention to specific output, specific fuel consumption, and application packaging requirements. The charging system developed here is intended to provide the design engineer with maximum adaptability and packaging flexibility to meet the difficult packaging requirements of series-hybrid vehicle design.

AC Propulsion plans to market the charging system developed during the course of this project. Two applications are evident, charging systems for series hybrid electric vehicles, and range extending trailers for pure electric vehicles. Series hybrid vehicles differ from parallel hybrids by offering useful range and performance on battery power only. This capability is critical for vehicles whose mission requires at least some operation without exhaust, thermal, or noise emissions. Industrial equipment, buses, and military vehicles, as well as passenger vehicles may find benefits from series-hybrid operation.

The other application for the charging system is the range extending trailer. AC Propulsion has constructed and tested a trailer using a 500cc motorcycle engine for power. The generator set combination produces 22 kW DC output with good fuel economy and low emissions. That power level can supply average road-load requirements for an efficient EV operating at 70 to 75 mph, and thus sustain battery charge indefinitely. Such performance makes all-day driving, by EV, practical, efficient, and convenient.

The range extending trailer concept represents a real stretch for traditional automakers, and for consumers too. Drivers who have accumulated considerable EV mileage, however, readily acknowledge the benefits of a detachable power system for long trips. Two major automakers have expressed interest in testing the trailer concept, and AC Propulsion plans demonstrations and additional development of range extending trailer technology.

# **APPENDIX - HARDWARE PHOTOGRAPHS**

Photo 1 - The 20 kW, 7000 rpm alternator is an 8-pole, ACinduction design. It is air-cooled with an integral, shaft-mounted cooling fan. The alternator may be beltdriven, as shown here, or coupled directly to the output shaft of the drive engine. The design can be readily re-sized for operation at other speed or output ratings. This unit weighs 25 kg. Dimensions are 280 mm length, and 230 mm diameter.

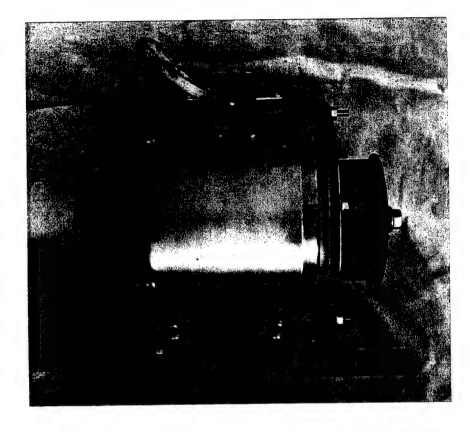


Photo 2 – The 20 kW control unit operates with self-excitation and uses capacitors (shown at right) for phase shifting. The simple control strategy using low-cost componentry keeps the controller small (255 x 185 x 107 mm) and light (3 kg).

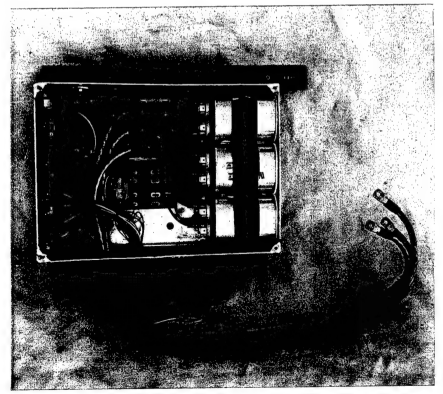


Photo 3 – The Moller rotary engine is an air-cooled single rotor Wankel type. For this application it was fitted with timed electronic fuel injection and a 12 V electric starter motor. An automotive style exhaust system was used. Fuel was 50:1 gasoline/oil premix.

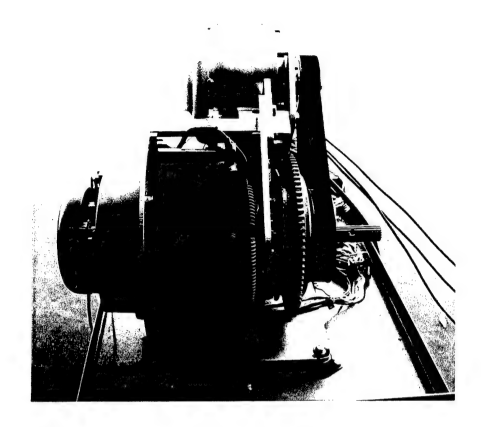
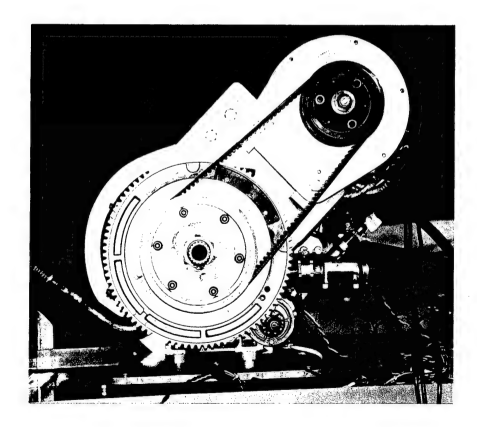
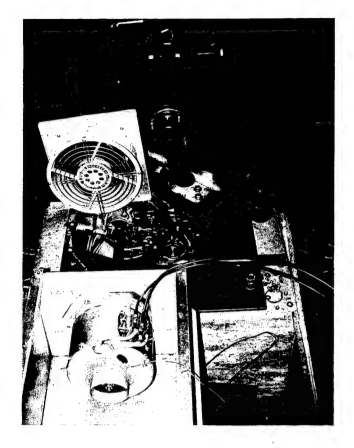


Photo 4 - The beltdrive uses a 30 mm x 8mm-pitch drive belt and operates at a 1.4:1 speed multiplication ratio. The alternator support structure mounts directly to the Moller engine. A revised shaft and drive-end bearing carrier were the only modifications required to convert the alternator from direct drive to belt-drive.



# Photo 5 – Dynamometer testing was used to determine critical design features of the range extending alternator and control system. Eight different configurations were tested during the design and development phase. The final design, shown here, produces 20kW DC over a voltage range of 300 V to 390 V with efficiency of 90% to 91%.



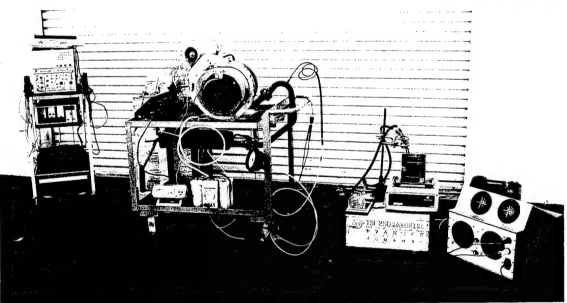


Photo 6 – Demonstration of the power system was fully instrumented to measure operating performance. From left to right: oscilloscope used to measure engine speed, fuel injection timing and pulse-width, and ignition timing; engine stand instrumented for output voltage and current, engine block temperature, exhaust oxygen sensor voltage, and exhaust backpressure; gravimetric fuel mass flow measurement apparatus; and air-cooled resistive load for dissipation of alternator output. In the demonstration, the maximum electrical output observed was 14.9 kW DC due to power limits of the engine. Fuel consumption was 0.72 kg/kWh.



Defense Advanced Research Projects Agency Cooperative Agreement MDA972-95-2-0011 and modifications through P00012 Quarterly Report January 1 to March 31, 1998

# **APPENDIX**

AVCON FINAL TEST REPORT



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# **Advanced Technology in Motion Control**

# **AVCON**

# **Final Test Report**

for

**CALSTART** 

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AVCON, Inc. 21050 Erwin Street Woodland Hills, CA 91367

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# 1.0 PURPOSE and SCOPE:

The purpose of this test report is to present test set up, test data, and conclusions of the tests conducted on the Eddy Current Tester. This report constitutes Task 12 of the "Program to Minimize Losses in Mechanical Batteries for Electric Vehicles".

# 2.0 APPLICABLE DOCUMENTS:

Acceptance Test and Controller Optimization Procedure (ATP) for Avcon Magnetic Bearing Systems: AVCON DWG NO. 90-10308, Rev. Prel. B.

# 3.0 ATP TESTS:

This section defines the test setups & tests conducted on the Magnetic Bearing System that was used for the Eddy Current tests. These tests were conducted in accordance with Test Procedure referenced in section 2.1. Figure 1 presents a layout of the test rig.

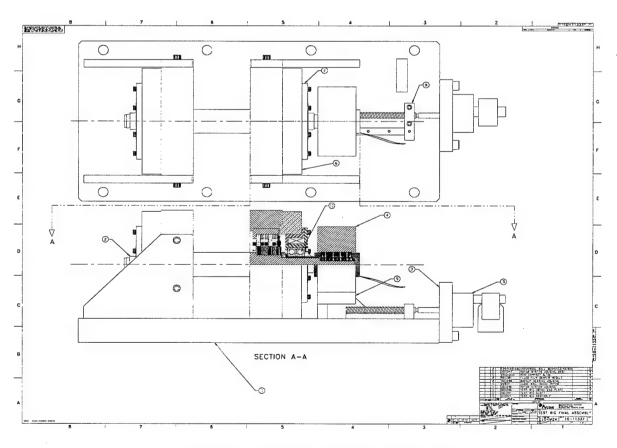


Figure 1. Test Rig System Assembly

# 3.1 PWM Power Amplifier Optimization (Sec. 6.2.4 Ref 2.1):

The PWM Power Amps (PA) were optimized for Band Width (BW) in accordance with Section 6.2.4 of the ATP (Ref 2.1). With R28 = 330 k OHM, on the PA maximum BW of the PA can be realized without gain peaking. Test data for this section is given in APPENDIX 1A. Test set up is given in Figure 2.

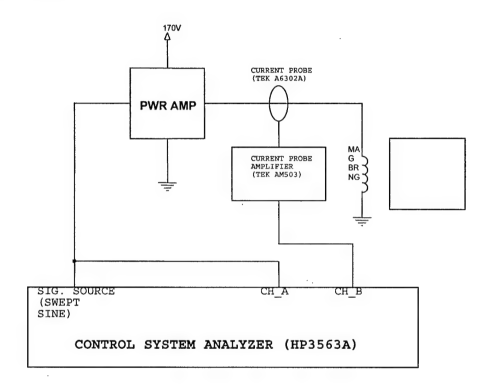


Figure 2. Power Amplifier Transfer Function

# 3.2 Flux Coil AC Calibration:

Test data is given in APPENDIX 1B.

# 3.3 Sensor Noise Measurement (Sec. 6.3.4 Ref 2.1)

The purpose of this test is to measure sensor signal to noise ratio in presence of PWM power amplifiers. The test is conducted in accordance with the ATP (Ref 2.1). Test data is given in APPENDIX 1C.

# 3.4 Transfer Function Measurements (Sec. 7.2 Ref 2.1)

The compensator (DSP Card), System Open Loop, Closed Loop, etc., transfer functions, identified in Section 7.2 (& its sub sections) of the ATP (Ref. 2.1) were measured. Test data is given in APPENDIX 1D.

# 4.0 EDDY CURRENT MEASUREMENTS:

# 4.1 Coast Down Testing

With the test rig assembled and installed in the spin pit, the system was spun up to a peak speed of 11,100 rpm and the motor disengaged. The coast down time to zero speed was then recorded. This data is presented in Appendix 2. Also recorded are the ac and dc currents in the system during testing. The ac currents would be due to unbalance response of the bearings. DC currents would be due to the static load of the shaft on the bearings and any catcher bearing-magnetic bearing misalignment in the system. The system for this testing was centered in the catcher bearings to minimize any contact during spin testing. Position power spectrums are also included to indicate that no instability is present in the system.

The final set of test data utilizes the optimized bearing configuration. Once this bearing was installed, the testing was conducted in the same manner as all previous testing.

# 4.2 Bearing Rotating Loss Calculation

Coast down testing includes the effects of bearing eddy current and hysteresis losses, as well as windage losses. In order to determine the net contribution of windage and electrical losses in the overall resistance of a shaft rotating while suspended by magnetic bearings, the windage loss must be subtracted from the test data

The test fixture was run in two separate configurations. The first configuration was with open slots in the magnetic bearing stator. In the second configuration, slot wedges were installed into the slot openings with the attempt to reduce eddy current losses. There was no appreciable difference between the performance of the two configurations.

The graph in Figure 3 shows the total power loss from the test data (data), the calculated windage loss from analysis (windage), and the resulting loss which is the difference of the two (e-power). What this shows is for this test rig windage is a small contributor to total rotating power loss. While the electrical losses are dominate, they are still very low for the magnetic bearings, on the order of 10.25 watts at 10,000 rpm for both bearings, or 5.125 watts per radial bearing. Table 1 presents the windage loss calculation. Table 2 presents this calculation for the bearing losses.

CALSTART: Power Loss vs. Rotor Speed

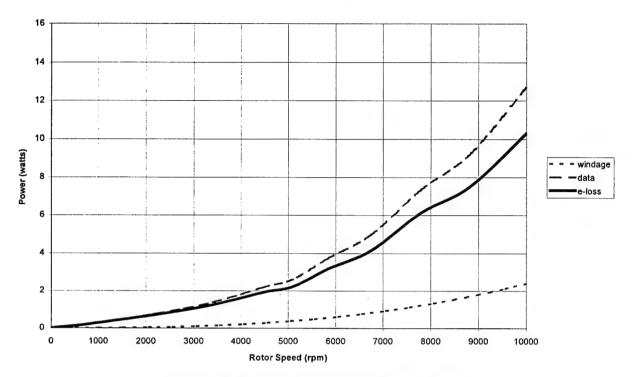


Figure 3. Bearing Rotating Power Loss

Table 1. Windage Power Calculation Data

PREDICTED RESULTS - WINDAGE								
n(rpm)	Cd1	Cd2	Cd3	Cd4	Cd5	wdot	dt	power
10000	0.00885	0.01396	0.00444	0.00531	0.00703	0.654	0	2.405
9500	0.00898	0.01421	0.00450	0.00537	0.00713	0.618	82	2.090
9000	0.00912	0.01449	0.00454	0.00544	0.00723	0.563	89	1.802
8500	0.00927	0.01478	0.00460	0.00551	0.00734	0.509	98	1.541
8000	0.00943	0.01512	0.00466	0.00559	0.00745	0.459	108	1.306
7500	0.00962	0.01546	0.00472	0.00567	0.00758	0.410	121	1.094
7000	0.00982	0.01585	0.00480	0.00577	0.00772	0.364	135	0.907
6500	0.01004	0.01628	0.00487	0.00587	0.00788	0.320	153	0.741
6000	0.01029	0.01677	0.00496	0.00598	0.00805	0.279	175	0.595
5500	0.01056	0.01733	0.00506	0.00611	0.00825	0.240	202	0.470
5000	0.01088	0.01797	0.00517	0.00625	0.00847	0.204	236	0.362
4500	0.01124	0.01872	0.00529	0.00642	0.00873	0.170	280	0.272
4000	0.01167	0.01961	0.00544	0.00661	0.00903	0.139	339	0.198
3500	0.01219	0.02068	0.00561	0.00684	0.00938	0.111	419	0.138
3000	0.01283	0.02203	0.00582	0.00711	0.00982	0.085	535	0.091
2500	0.01364	0.02379	0.00608	0.00746	0.01037	0.063	709	0.056
2000	0.01474	0.02623	0.00642	0.00792	0.01112	0.043	992	0.031
1500	0.01636	0.02991	0.00690	0.00858	0.01219	0.027	1504	0.014
1000	0.01908	0.03643	0.00767	0.00964	0.01397	0.014	2602	0.005
500	0.02545	0.05297	0.00931	0.01195	0.01797	0.004	5789	0.001

The fact that the slot wedges for the improved design made no difference in performance points to one of three possible reasons; (1) The wedges are not effective, though the analysis shows they significantly reduce the changes in field at the air gap; (2) The losses in the conventional bearing are low enough that the improvement made by the wedges is so minimal that it is not apparent in the test data; (3) the control coil offsets to maintain the shaft position and the ac unbalance control fields in this system generate the dominate eddy currents. The most probable is item 3. This can only be verified by running additional testing at various offset positions to quantify the effect of control coil currents on system performance.

**Table 2. Bearing Power Calculation Data** 

time	rpm	W	t-ave	alpha	w-ave	power- watts	rpm-ave	windage- watts	e-power
0	11100	1162.4	26.5	3.557	1068.1	13.334	10200	2.531	10.803
53	9300	973.9	69.5	2.856	926.8	9.290	8850	1.724	7.566
86	8400	879.6	110.5	2.565	816.8	7.353	7800	1.221	6.132
135	7200	754.0	158.5	2.005	706.9	4.975	6750	0.824	4.151
182	6300	659.7	209	1.745	612.6	3.753	5850	0.558	3.195
236	5400	565.5	258.5	1.396	534.1	2.617	5100	0.384	2.233
281	4800	502.7	304.5	1.337	471.2	2.211	4500	0.272	1.939
328	4200	439.8	. 354	1.208	408.4	1.732	3900	0.186	1.546
380	3600	377.0	409	1.083	345.6	1.314	3300	0.119	1.195
438	3000	314.2	469.5	0.997	282.7	0.990	2700	0.07	0.920
501	2400	251.3	535	0.924	219.9	0.713	2100	0.036	0.677
569	1800	188.5	606	0.849	157.1	0.468	1500	0.014	0.454
643	1200	125.7	734	0.690	62.8	0.152	600	0.002	0.150
825	0	0.0	412.5	0	0	0	0	0	0.000

# 4.3 Windage Loss Calculation

Windage Power loss =  $P = (1.356 \text{ watt-sec/ft-lb})\pi C_d \rho r^4 \omega^3 / g$  (in watts)

Ref. "Prediction of Windage Power Loss in Alternators" by James E. Vrancik; NASA TN D-4849

Modified for Calstart:

$$P = (1.356 \text{ watt-sec/ft-lb})\pi\rho\omega^{3}/g \left(r_{1}^{4}l_{1}C_{d1} + r_{2}^{4}l_{2}C_{d2} + r_{3}^{4}l_{3}C_{d3} + r_{4}^{4}l_{4}C_{d4} + r_{5}^{4}l_{5}C_{d5}\right) \text{ (watts)}$$

Where  $C_d$ , r and l are for the following locations:

- 1. Magnetic bearing rotor/stator gaps
- 2. Back-up bearing gaps
- 3. Large rotor dia not in gap
- 4. Center section dia
- 5. Motor rotor

```
ρ = air density (lb/ft^3)

r = radius of shaft (ft)

ω = angular velocity (rad/sec)

l = length of air gap (ft)

g = gravitational acceleration (32.2 ft/sec^2)

C_{d1}, C_{d2} = Drag coefficient defined by equation A: <math>1 = \sqrt{C_d} \left[ 2.04 + 1.768 ln \left( N_R \sqrt{C_d} \right) \right]

C_{d3}, C_{d4}, C_{d5} = Drag coefficient defined by equation B: <math>1 = \sqrt{C_d} \left[ -0.6 + 4.07 log_0 \left( N_R \sqrt{C_d} \right) \right]

Hint: use excel and range C_d from .0001 to .0600 incrementally.

N_R = Reynolds Number = VDp/μ

V = velocity of air ≈ (ωr/2)(ft/hr)

D = hydraulic diameter = 2 X gap in (ft)

μ = air viscocity (lb/ft-hr)

ρ = air density (lb/ft^3)

n = rotor speed in rpm
```

Reynolds number calculation: (assume ambient air is at 1atm and 70°F)

 $\omega = n(rpm)(2\pi \ rad/rot)(60 \ min/hr) = 2.977 \ E6 \ rad/hr$ 

 $V = \omega r/2$  (ft/hr)

 $D = 2\delta$  (ft)

 $\rho = .075 \text{ lb/ft}^3 \text{ at } 70^{\circ} \text{F} \text{ and } 1 \text{ atm}$ 

 $\mu$  = .043 lb/ft-hr at  $70^o F$  and 1 atm

 $N_R$  (for gaps) =  $VD\rho/\mu$  (dimensionless)

 $N_R$  (for open dia's) =  $\omega r^2 \rho / \mu$  (dimensionless)

Energy =  $\frac{1}{2} J\omega^2$ 

Power =  $\frac{dE}{dt} = J\omega \dot{\omega}$ ; for a shaft spinning down due to resistance.

Equating the two equations for power we obtain a relationship for  $\omega$ :

$$\dot{\omega} = \frac{\pi \rho \omega^{2}}{Jg} (r_{1}^{4} l_{1} C_{d1} + r_{2}^{4} l_{2} C_{d2} + r_{3}^{4} l_{3} C_{d3} + r_{4}^{4} l_{4} C_{d4} + r_{5}^{4} l_{5} C_{d5})$$

ω was calculated from the test data by using the following relationship for small increments:

 $\omega = \frac{\omega_i - \omega_{i+1}}{t_{i+1} - t_i}$ ; The numerator operators were reversed to result in a positive deceleration.

# APPENDIX 1A

H

Log

Dea

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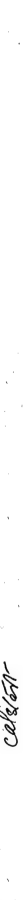
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X=2.9205KHZ Y=1.3.1636 d FREQ RESP

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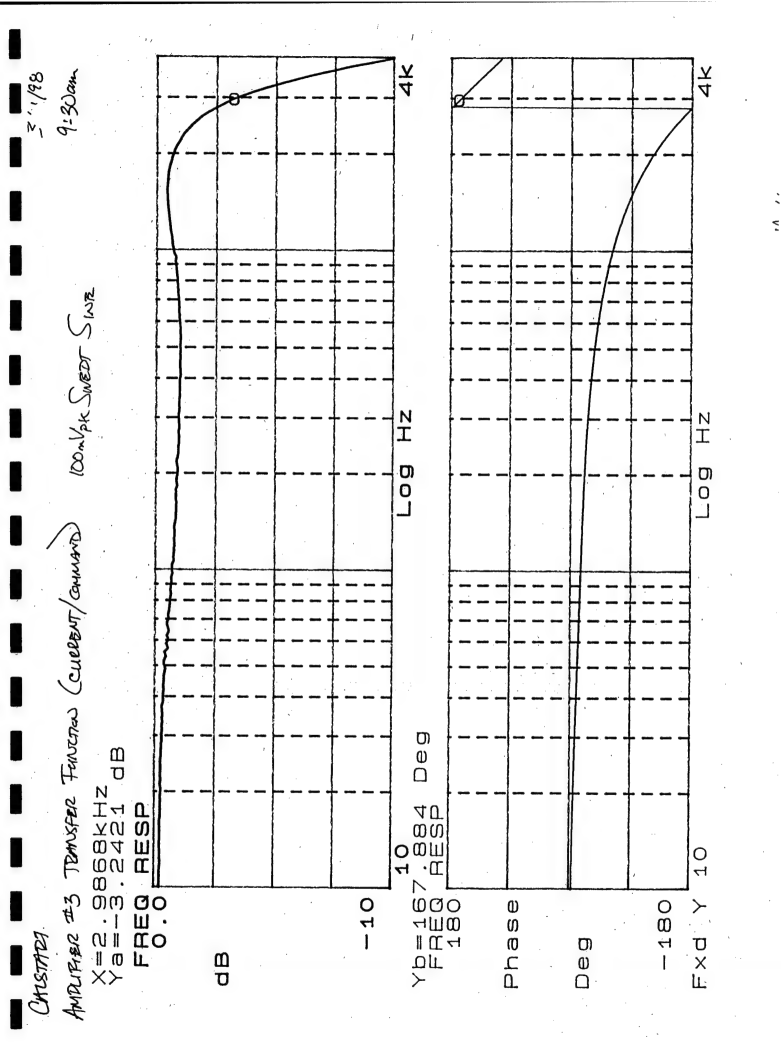
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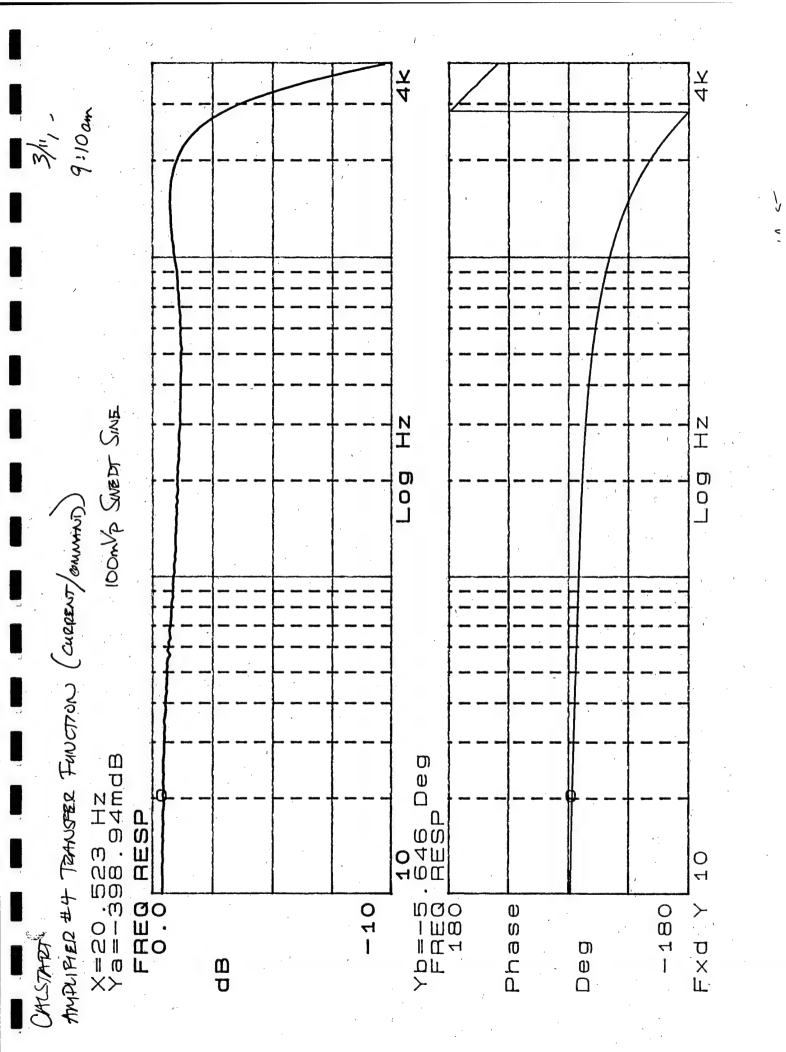
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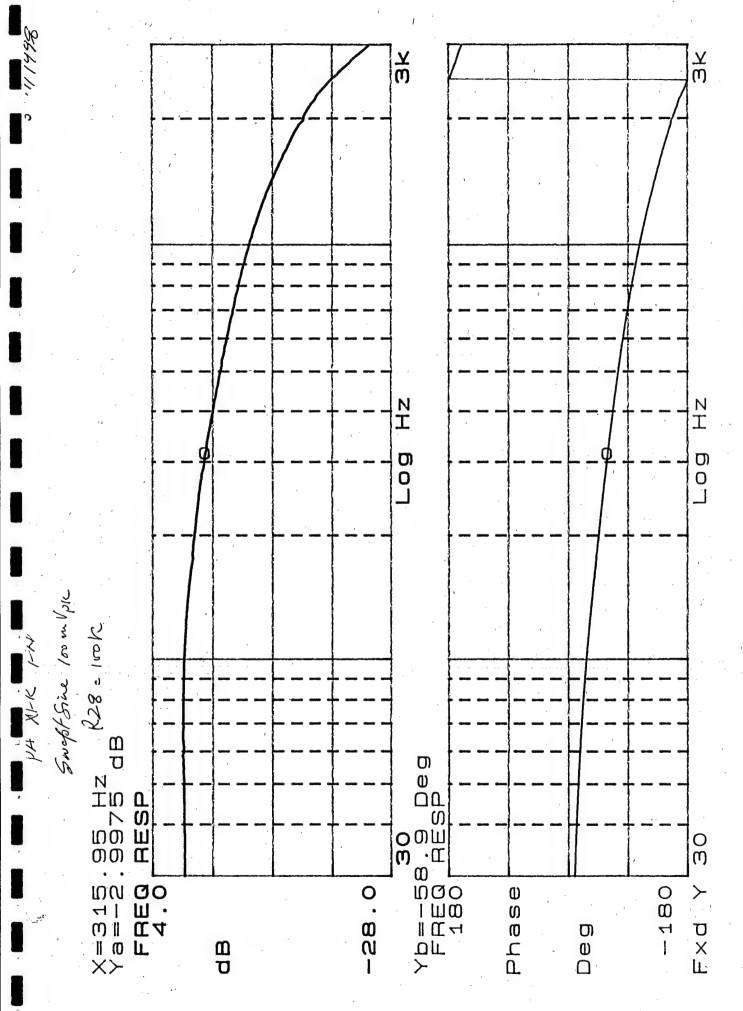
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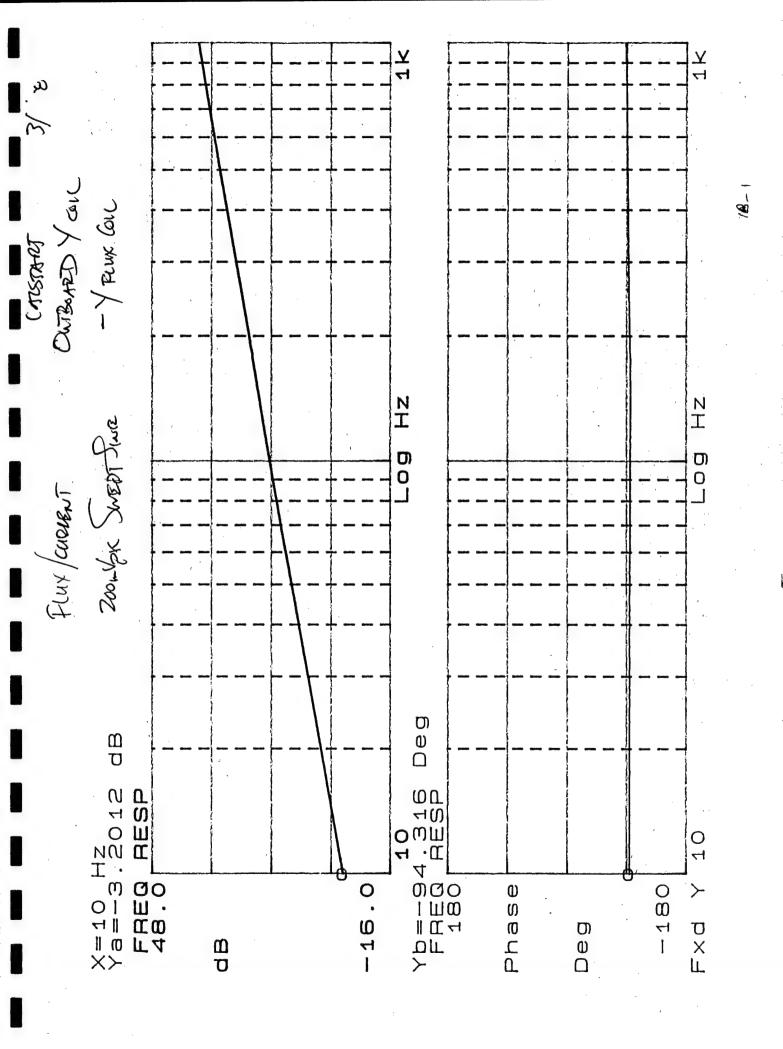
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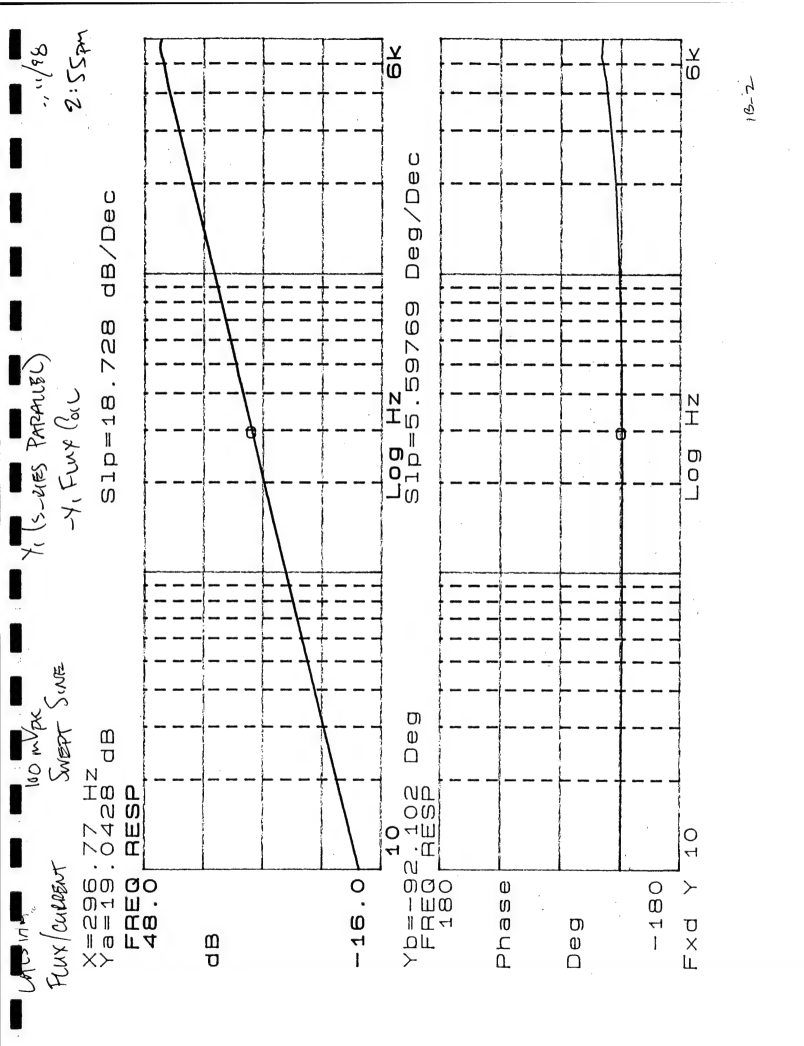
14-8

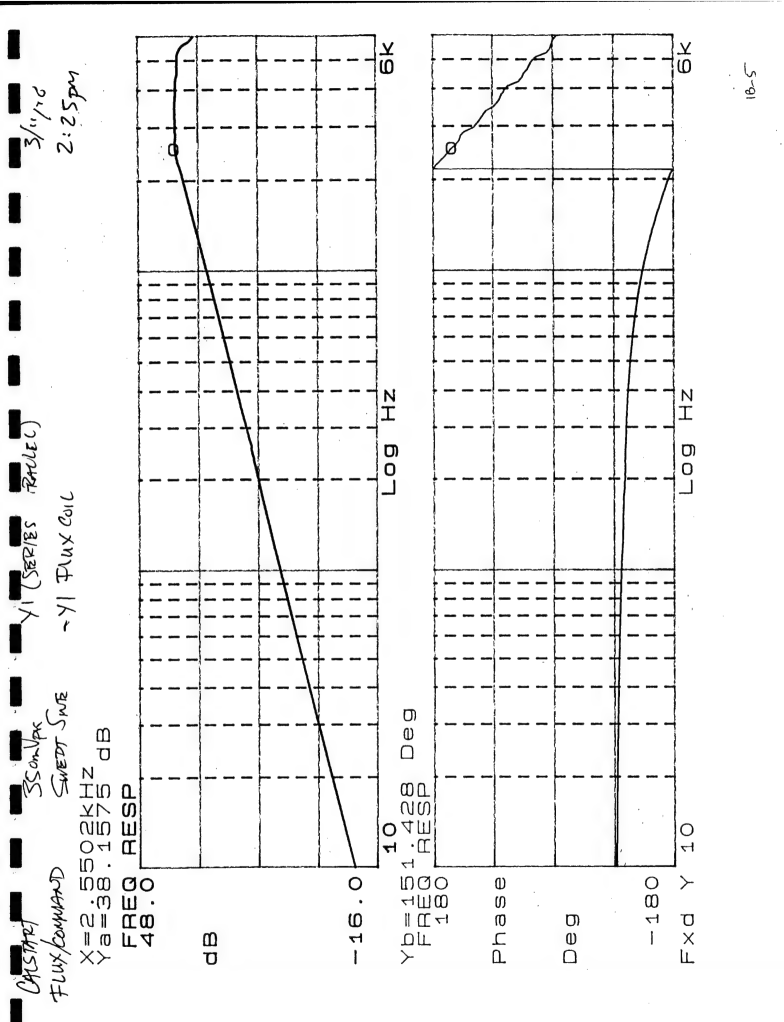


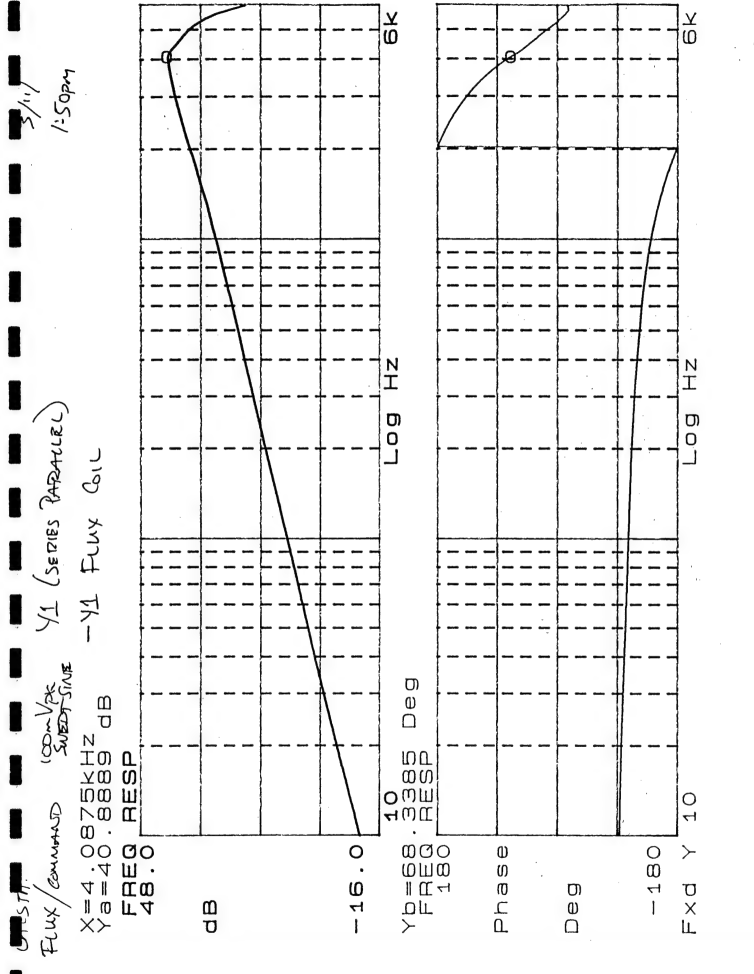
14-10

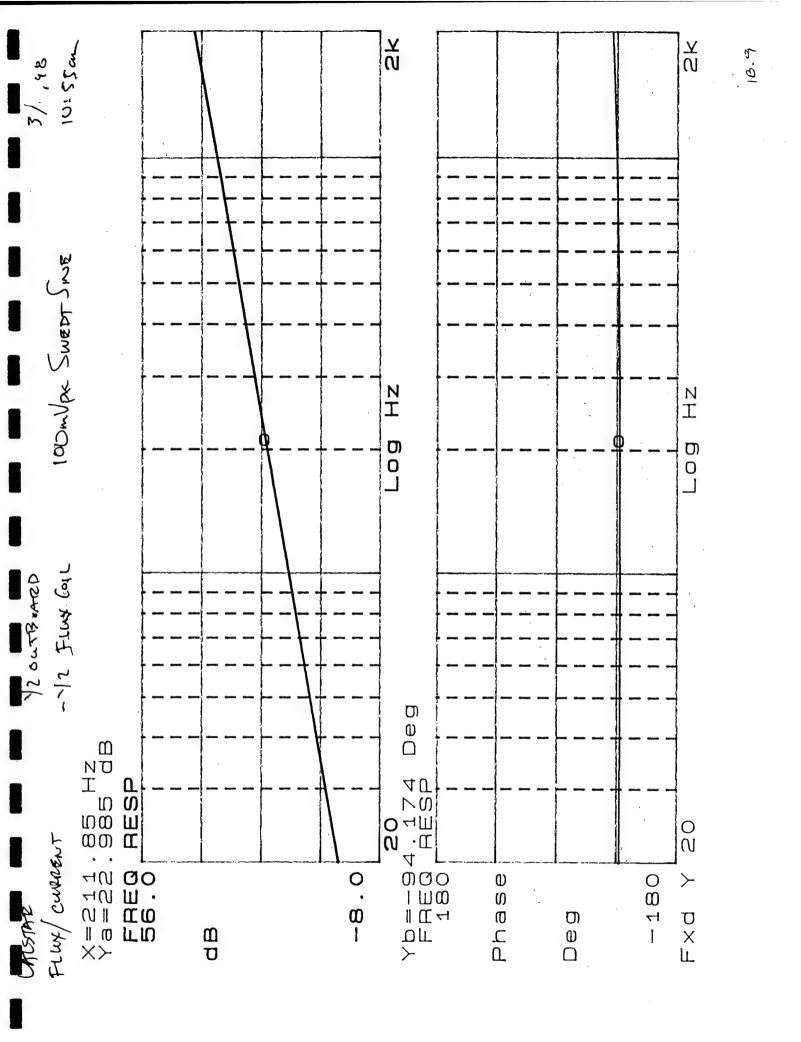
## **APPENDIX 1B**

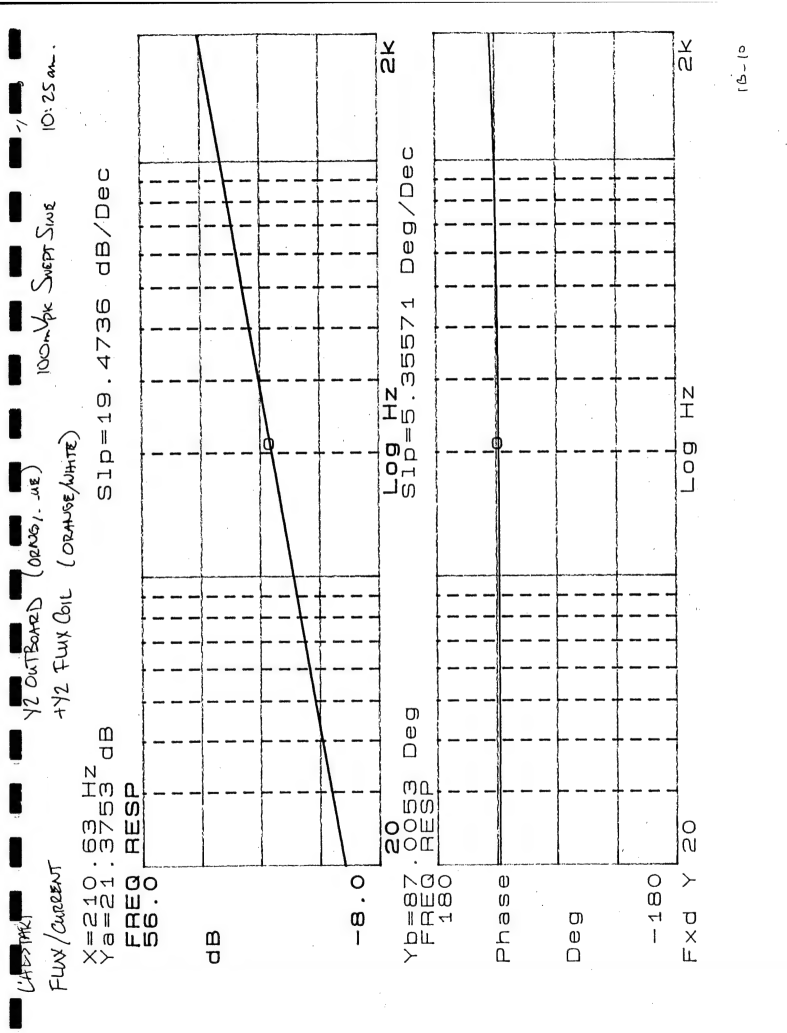


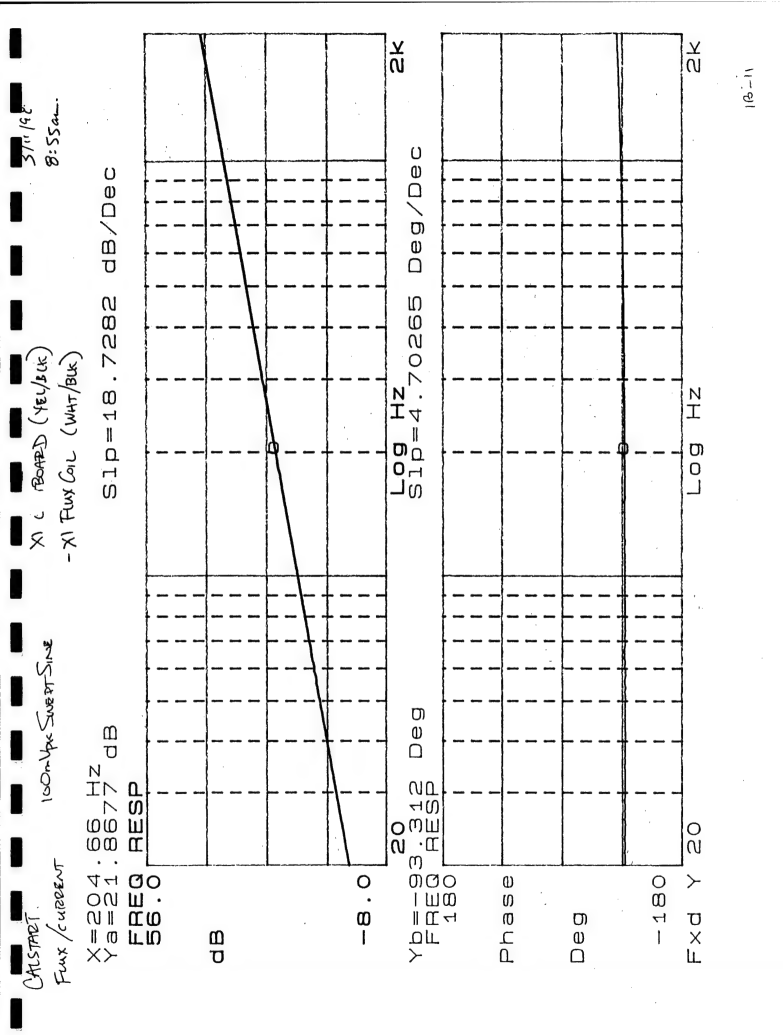


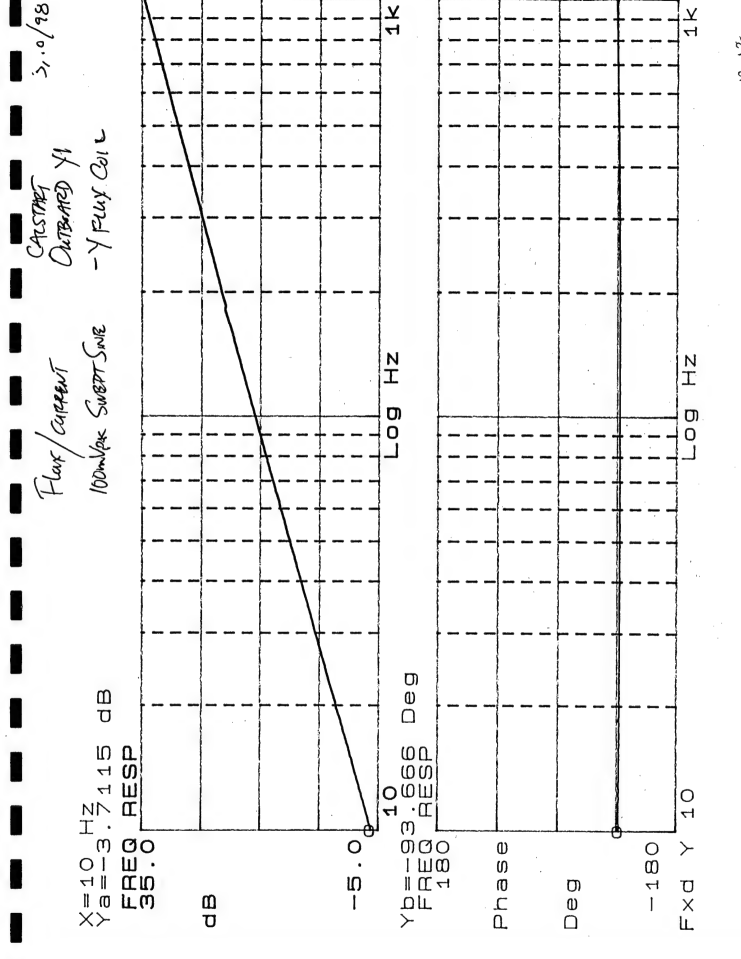




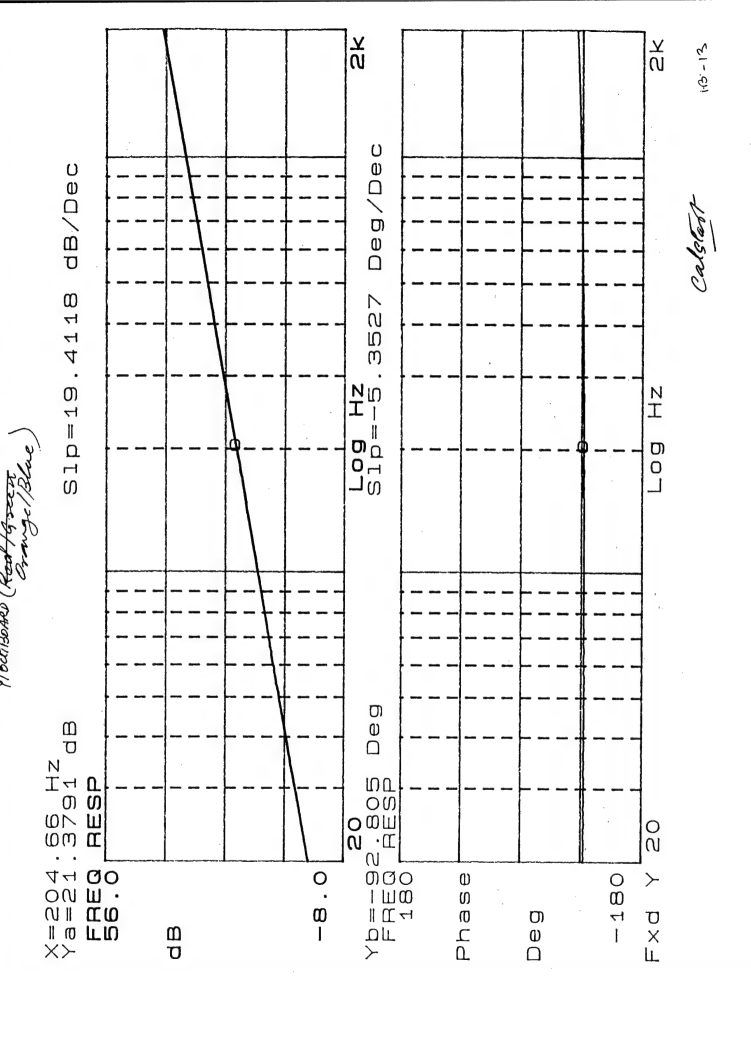


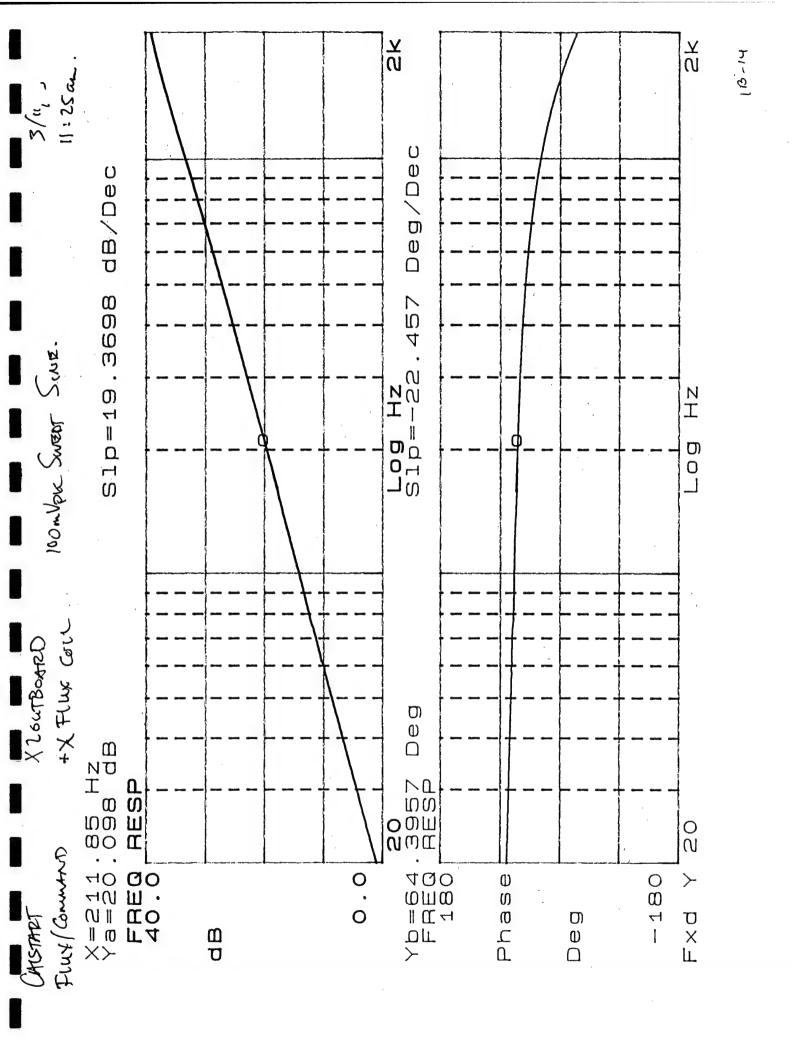


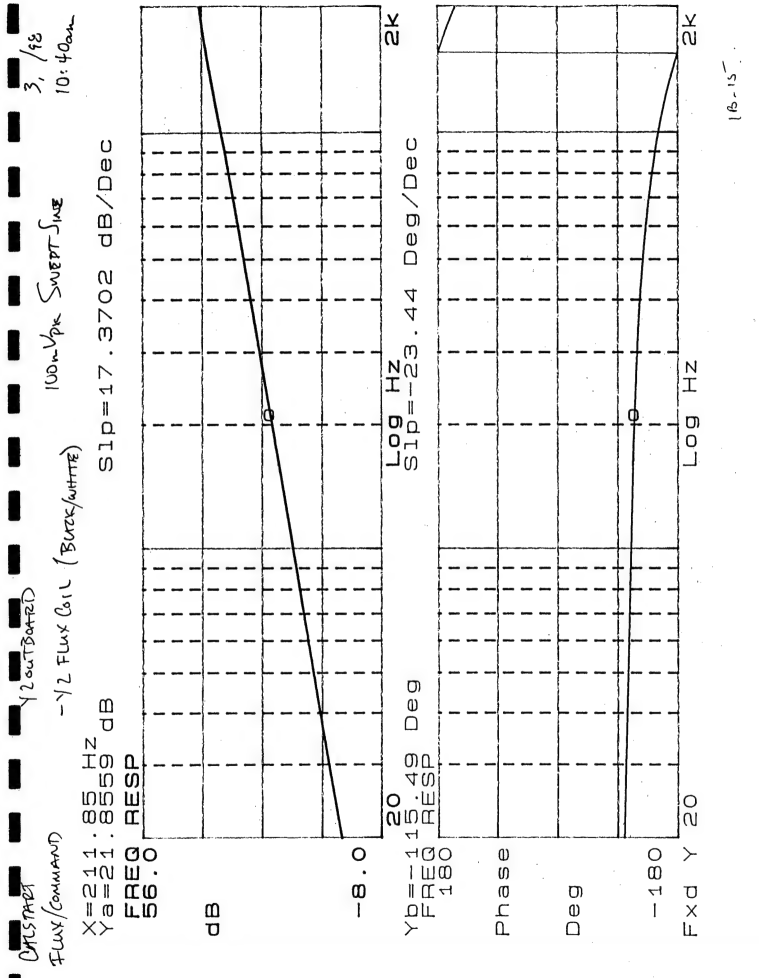




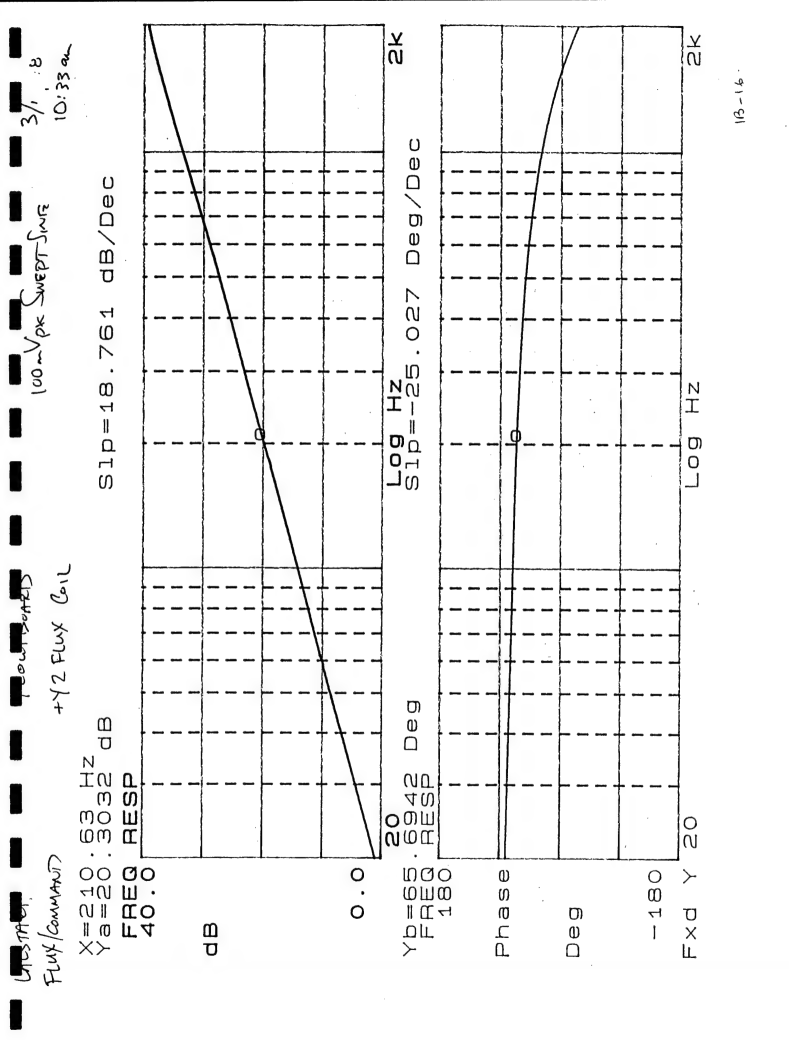
13-12

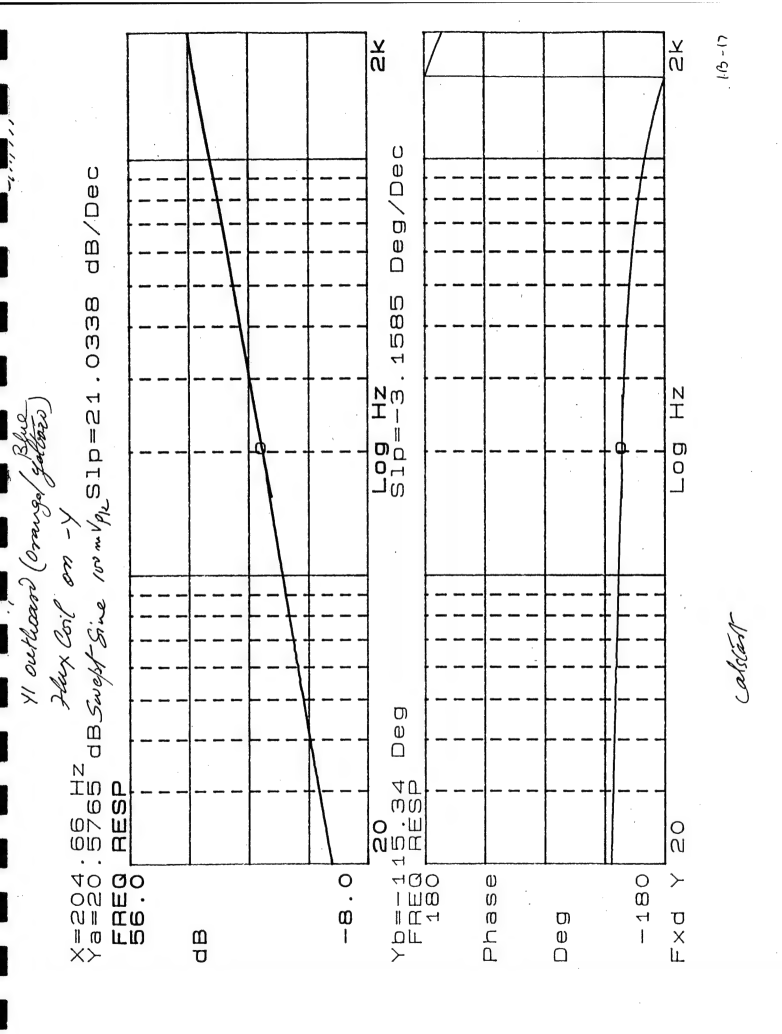


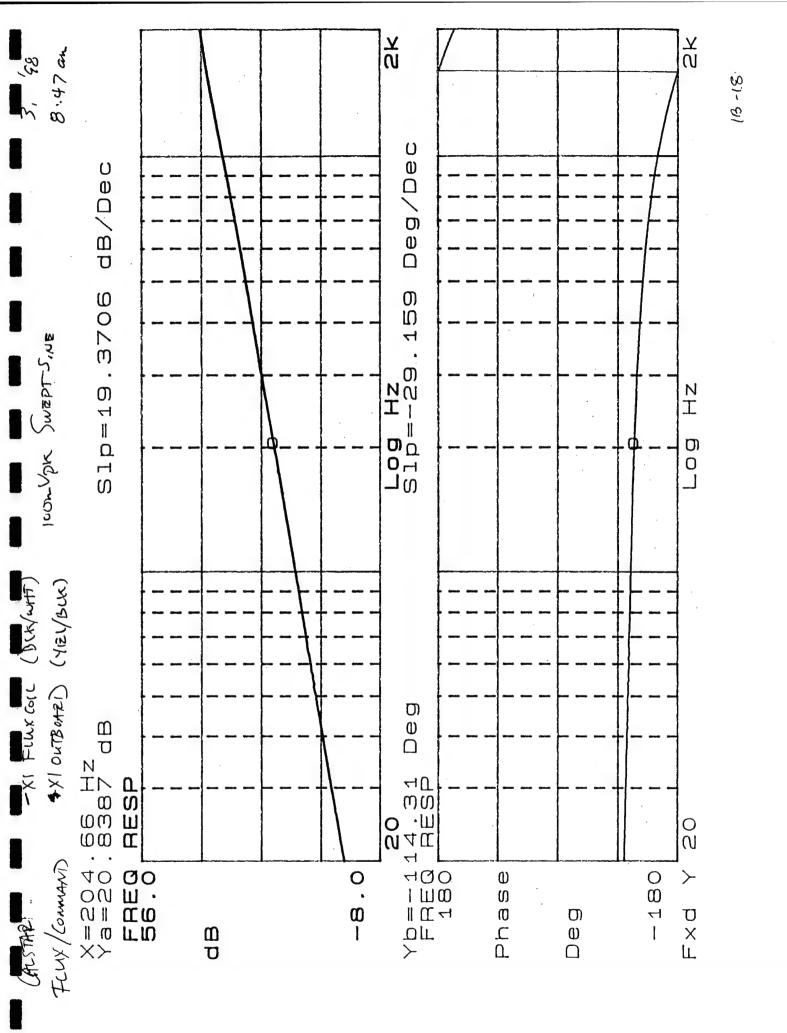


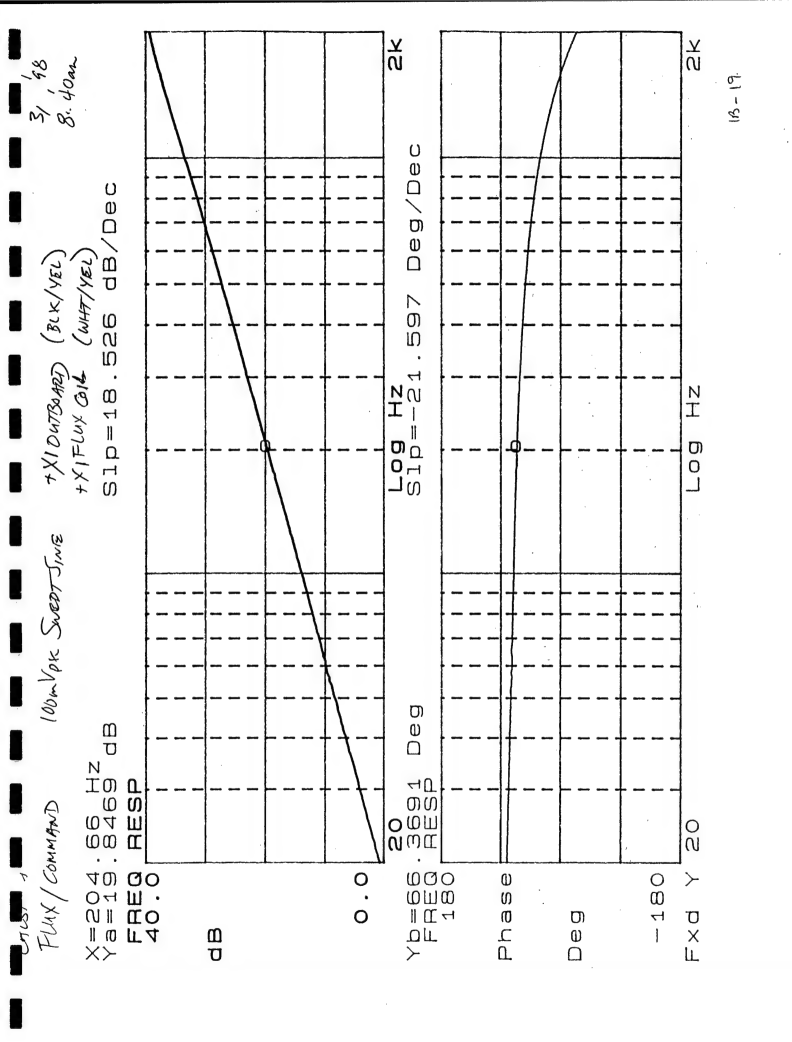


`.

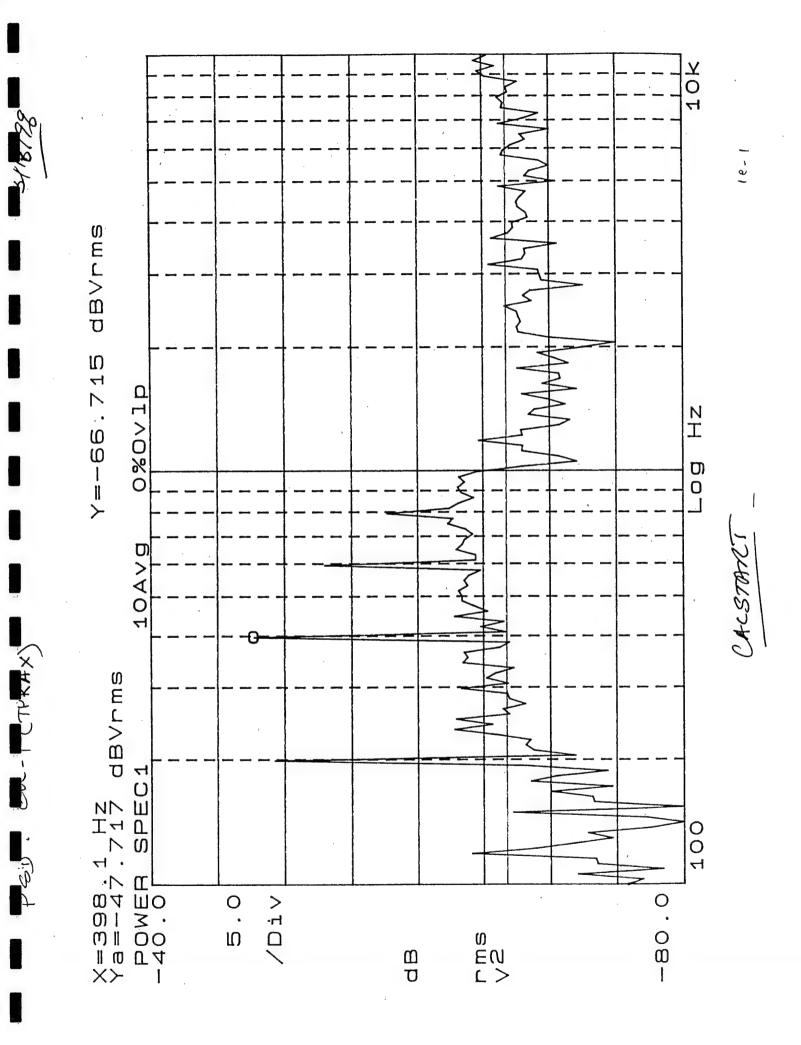








## APPENDIX 1C



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PSDICA. 4 (TPKBZ)

## APPENDIX 1D

N. 04K N. 04X Comp. YER Fit Source: Swelf Bive 100 m V Ple Ν̈́Τ  $\Gamma$ 0 Log g Dea a D X=843.43 HZ Ya=10.298 C FREQ RESP 30.0 10 57 67 70 70 70 70 DSULPIE: CSS-CODE: CSR5. DSP <del>И</del> ΥΥ ΧΌΓ ΑΠΩ ΙΜΩ ΣΙΜΩΟ  $\succ$ (U) 80 0 Phas 000 Н 00 T X D d D

10-2

814/11/5 0 4 7 N. 04X . ທ CAL START Comp. Note for Sources on U  $\overset{\mathsf{N}}{\exists}$ ПZ Log 0 DSW Hile: CSSS-Code: CSRS. DSP \_ □ © d B X=832.32 Hz Ya=115.467 d FREQ RESP 20.0 4040 0 180  $\succ$ Φ Phas 90 000 T X D r≻ XΩ[r a B

CAL SPART

ט צ N T WITES ON DSA. M. CODE: CSSR. DSI 10-7 Derve Sweft-Swe R= 82 Bias

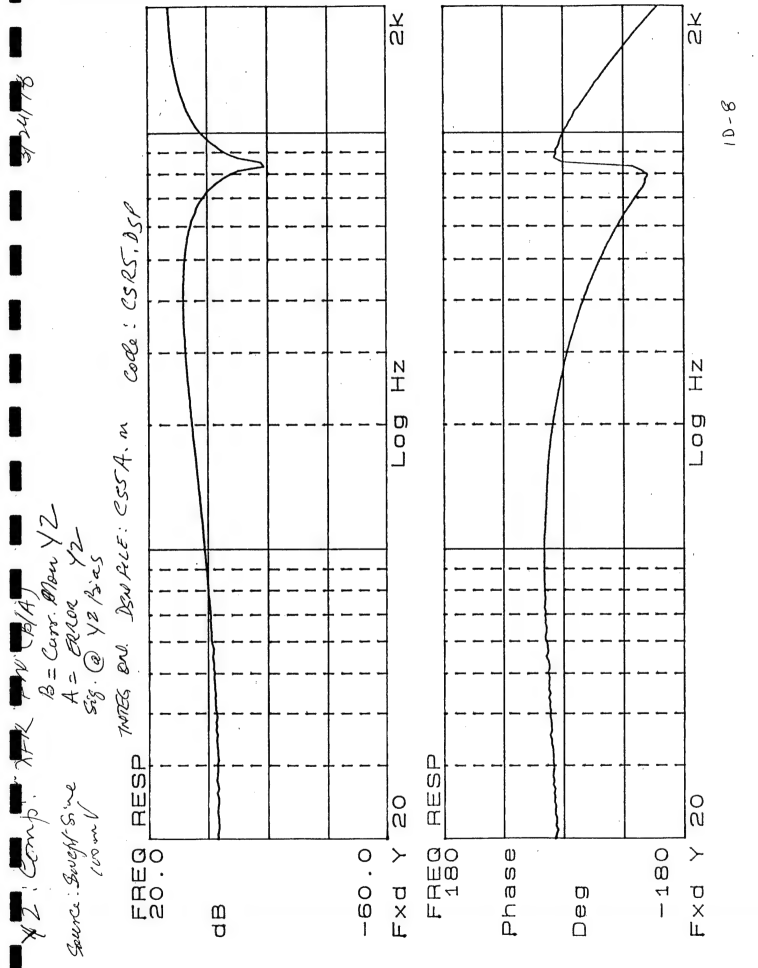
Source Sweft-Swe

Source Sweft-Swe

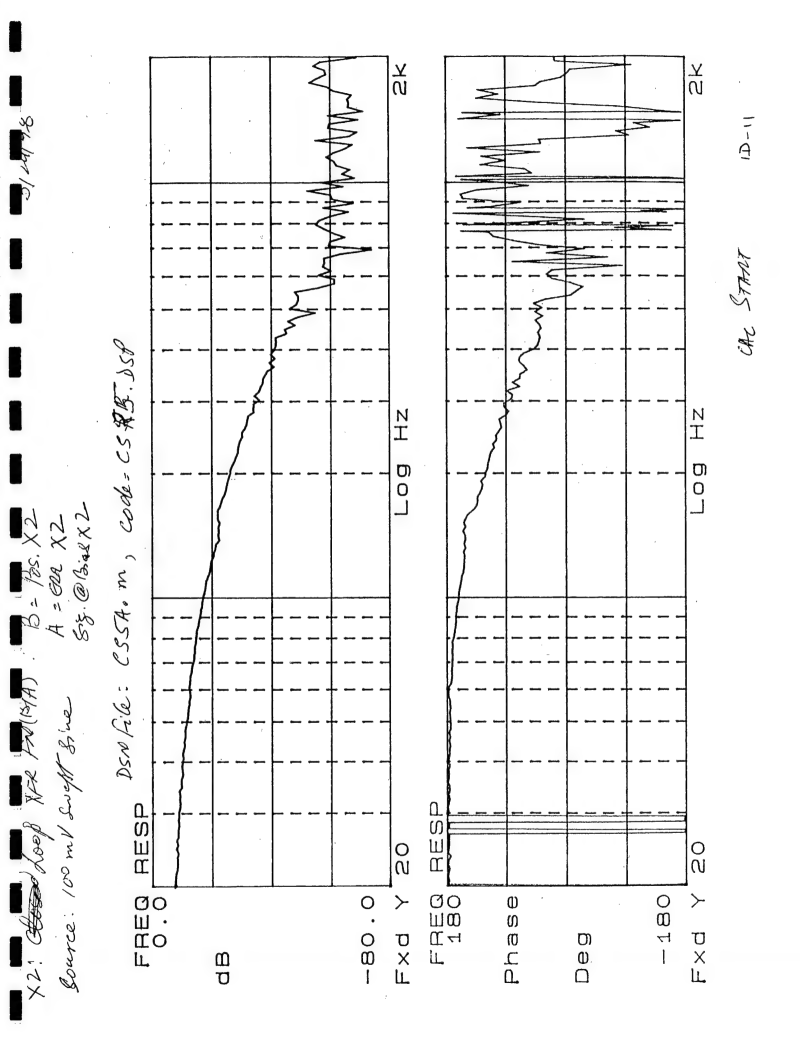
Source Sweft-Swe

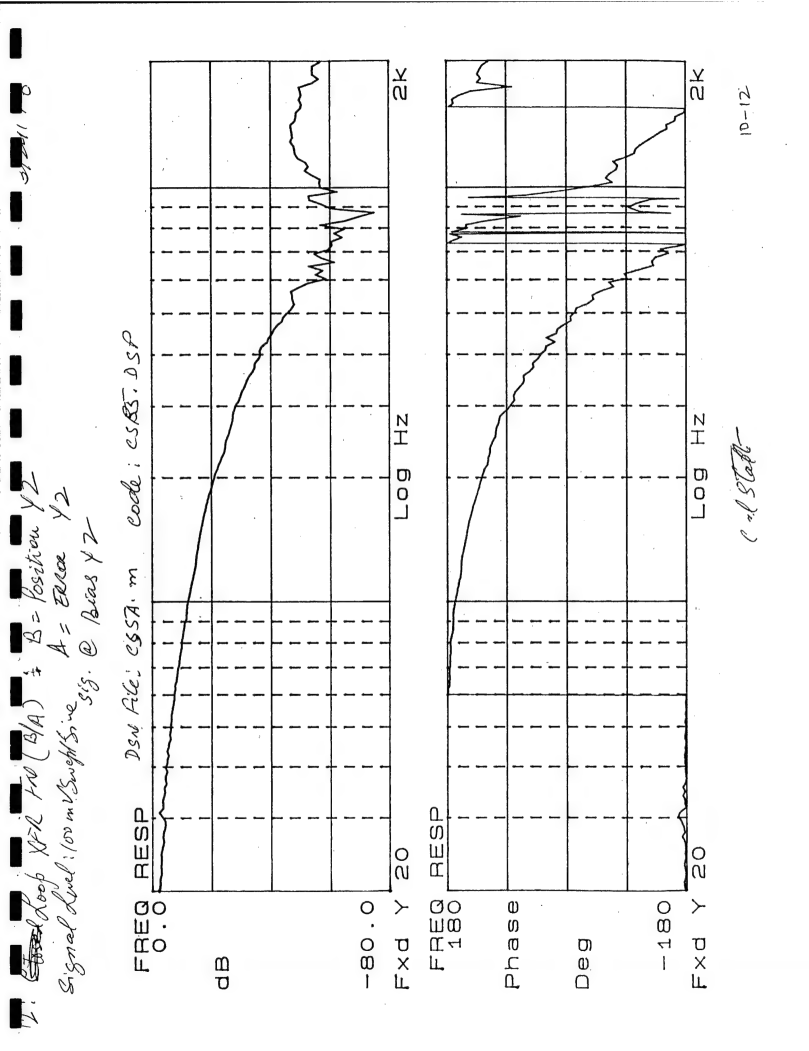
Source Sweft-Swe

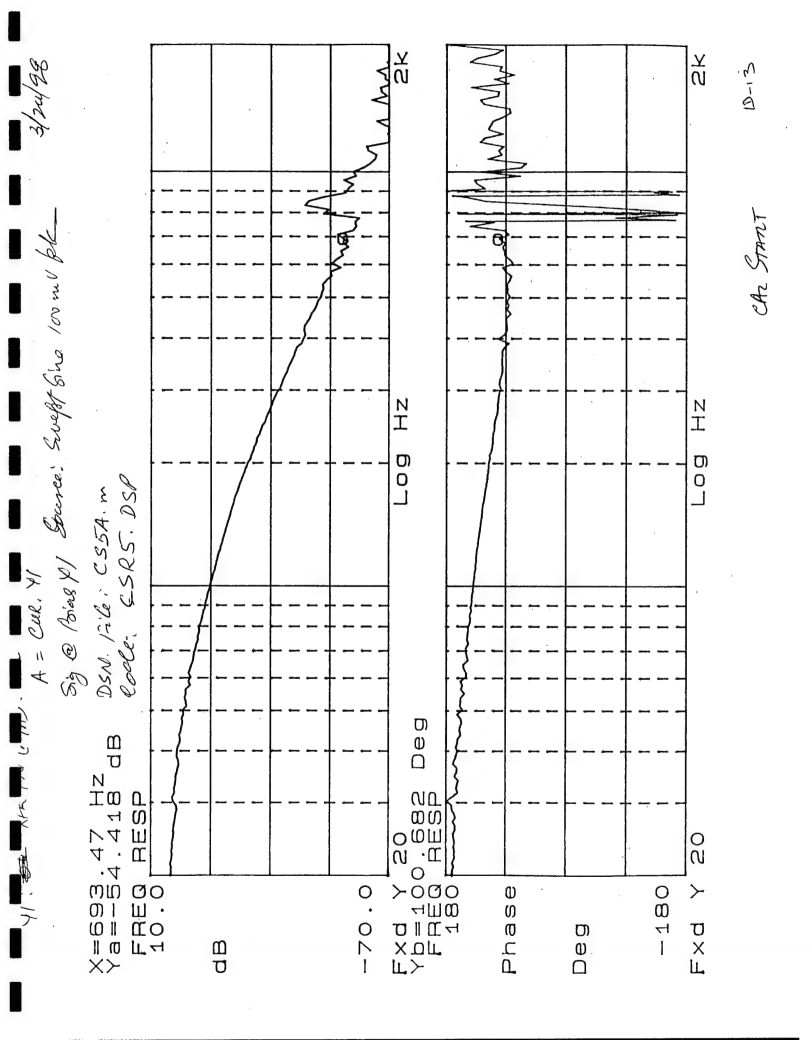
Source Sweft-Swe CA START Log Hz N Log Seince: Sweft-Sine RESP RESP 0 0 O O 11 10 10 10 10 180 > > -70.0 Phase Γ X U 正 X D o B



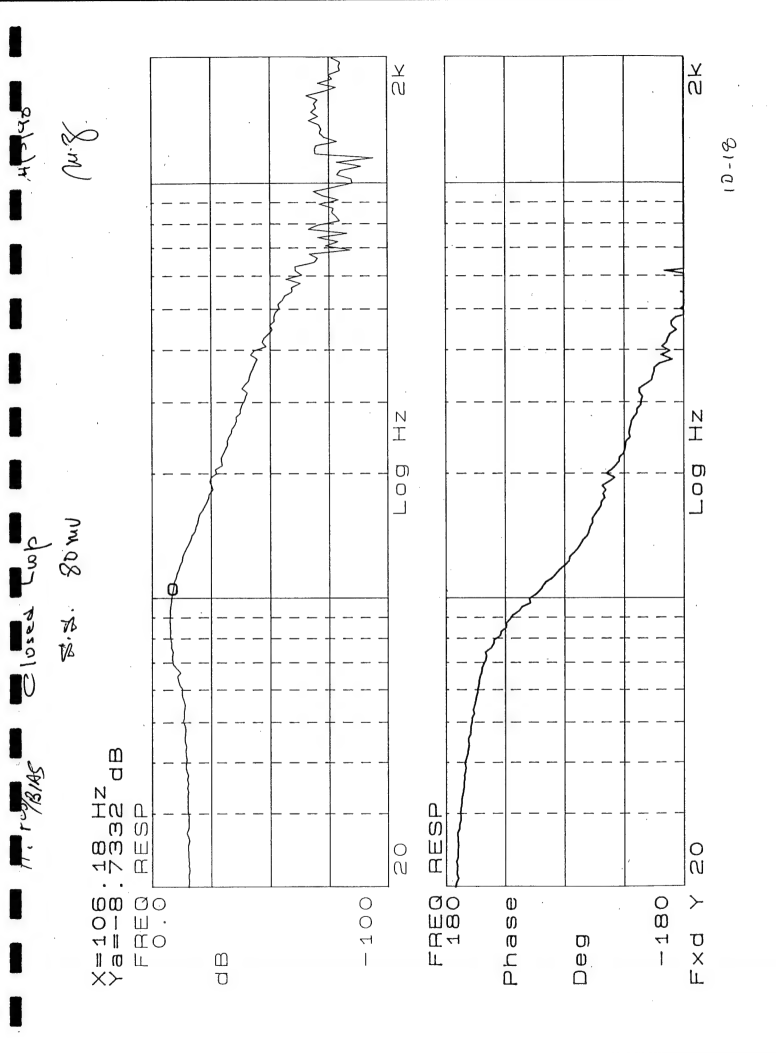
0. 11. 11

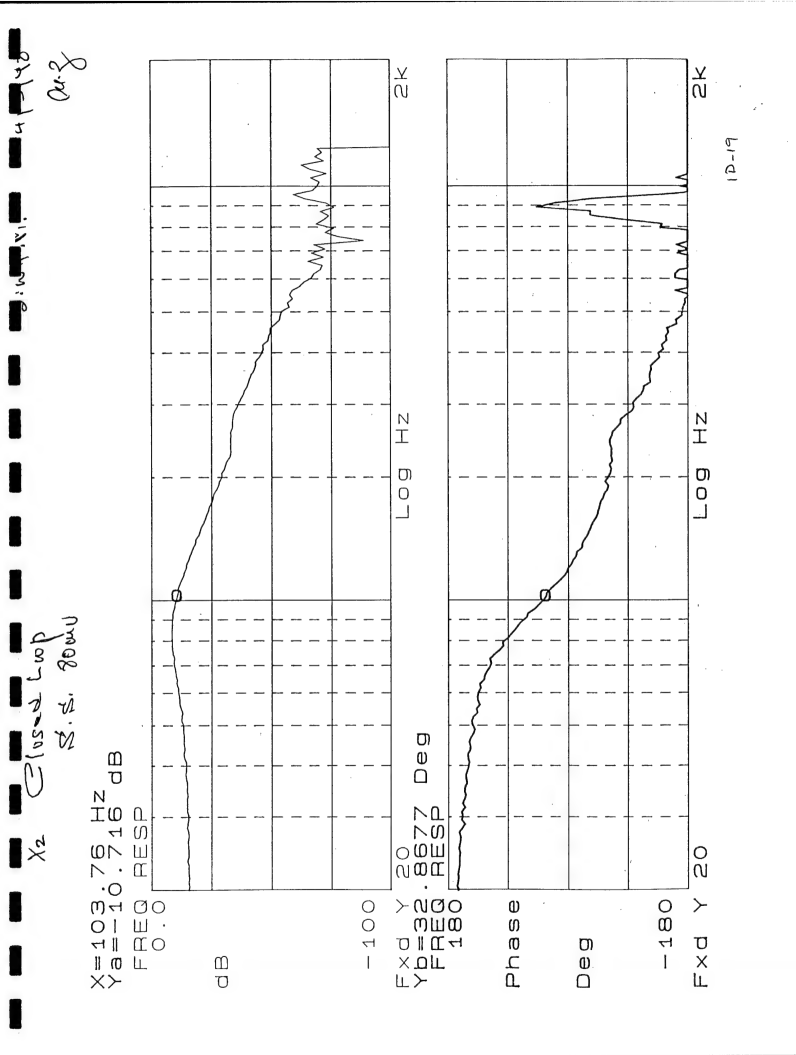


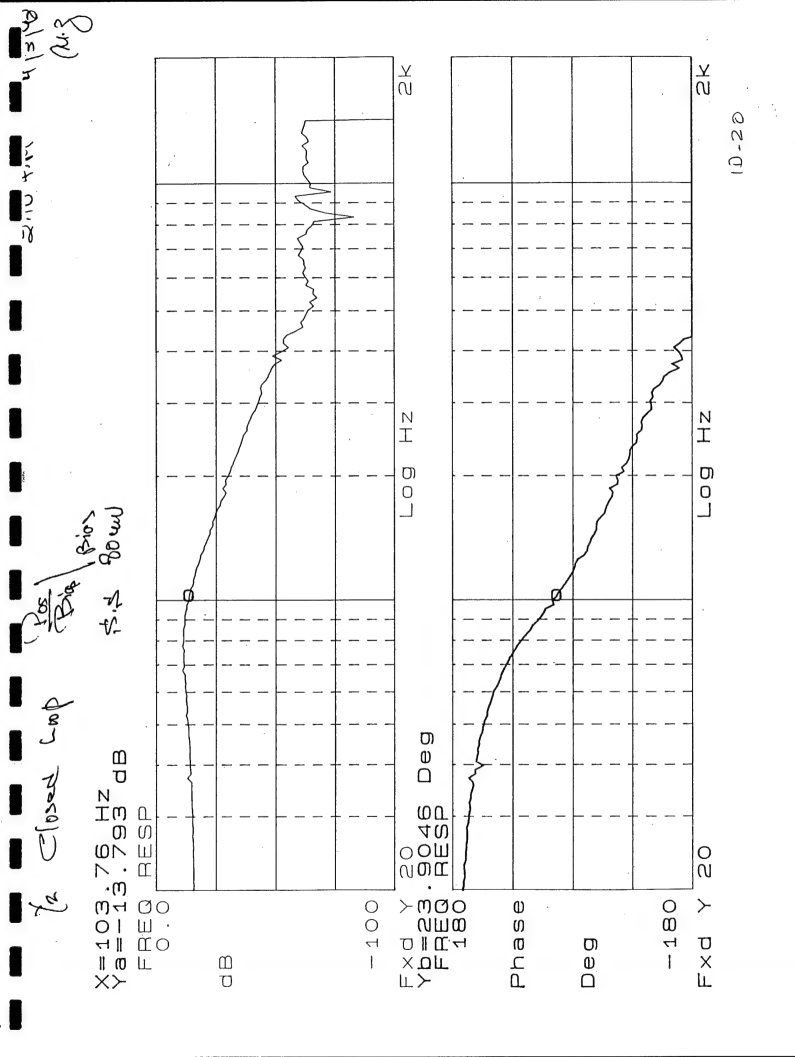




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#### APPENDIX 2

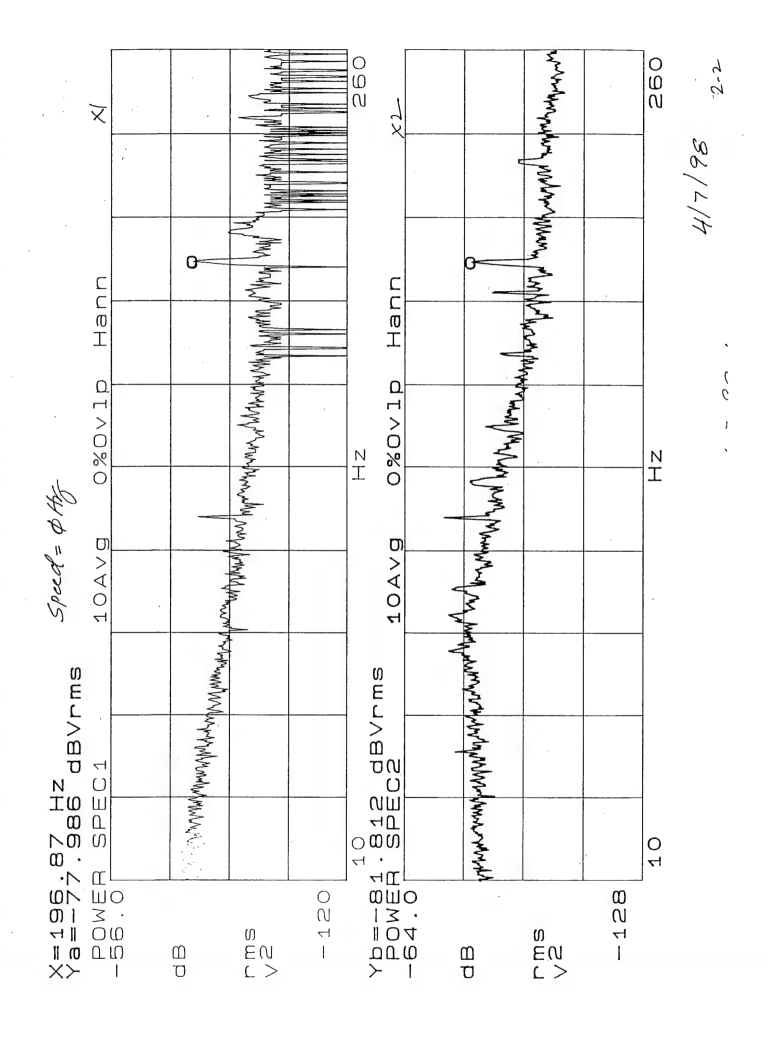
DATE: 4/7/1998

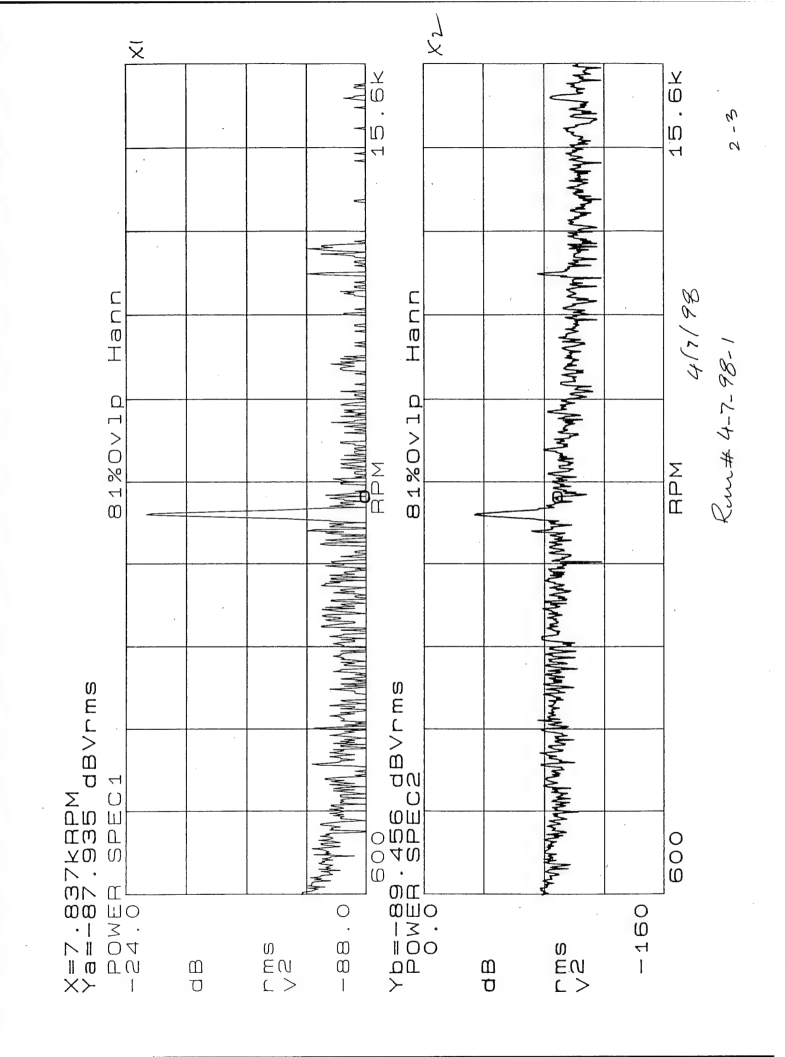
ITEM#	SPEED	TIME			CURRE	NI MONITO	CURRENT MONITOR MEASUREMENTS	MENIS		
			X	1	ΥΙ		X2	2	Y2	2
	Hz	,	Vdc	Vac	Vdc	Vac	Vdc	Vac	Vdc	Vac
	0	2:01	.372	900.0	-0.075	0.007	601.0	800.	.372	300,
4	130	10:10:40	.353	195	20	0.188	580.	921.	. 38.5	0.09.5
S	105	07:18:01	128.	. 149	_,072	.130	580.	560.	.357/	0.073
7	1500	10:2253	258.	460.	070	.079	1.085	.045	355.	540.0
15	0	10:42:0/	.350	970.	070	-055	980.	.032	·357	0.032
00	0	10,74,51	126.	,027	690	160.	880.	.020	,358	0.021
1.	20	10.25.63	136.5	.020	890	.022	180.	910.	136/	0.0/7
a	40	10: 26:50	7-58.	1013	0201-	. 48	.082	410.	.362	5/0.0
a	000	10:87.01	-356.	0/0.	390	1/0.	.092	.012	1364	0.014
0	20	10:29:20	·358	900.	220	. 008	.053	1/0.	.364	0.012
	0/	10:30:47	.360	9001	-1075	.008	.095	0)0.	.365	110.0-
7	5	10: 31:33	.360	900.	720	800.	.095	.009	.365	0/0.0
13	Ø	10:32:30	_	500.	920	800.	, (86	100,	1369	800.
								:		

MOTOR STATUS: 🗹 ENGAGED / 🔲 DISENGAGED

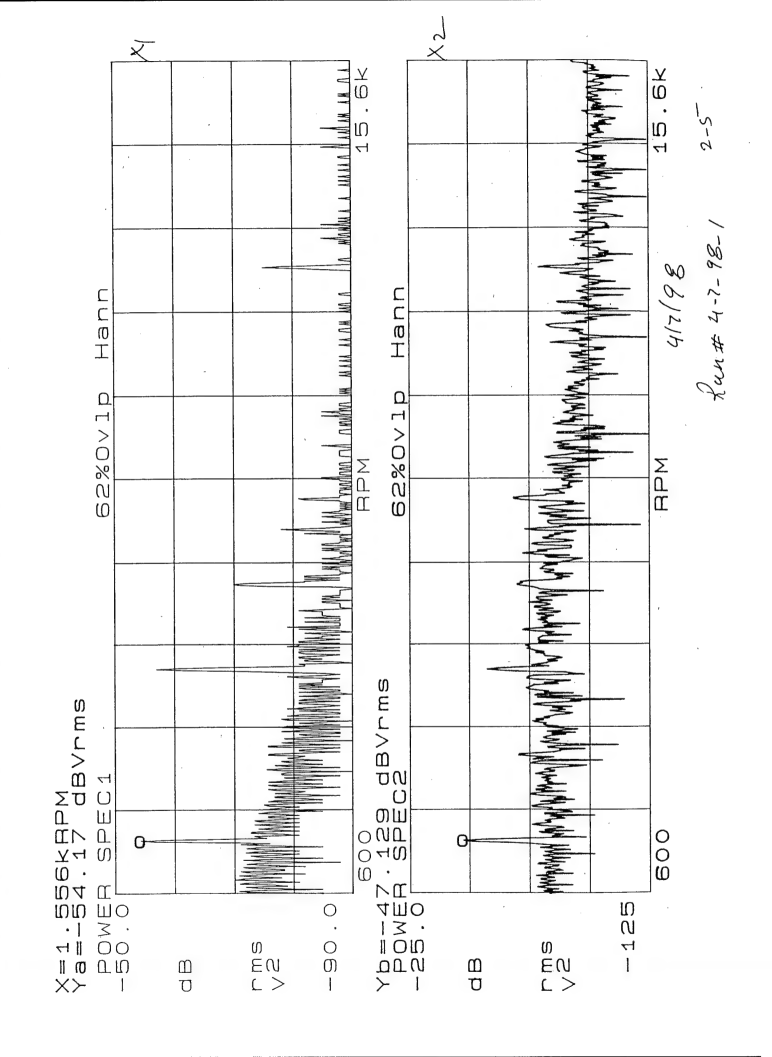
DATA TAKEN BY: ACI RUL

Run# 4.7- 98-1





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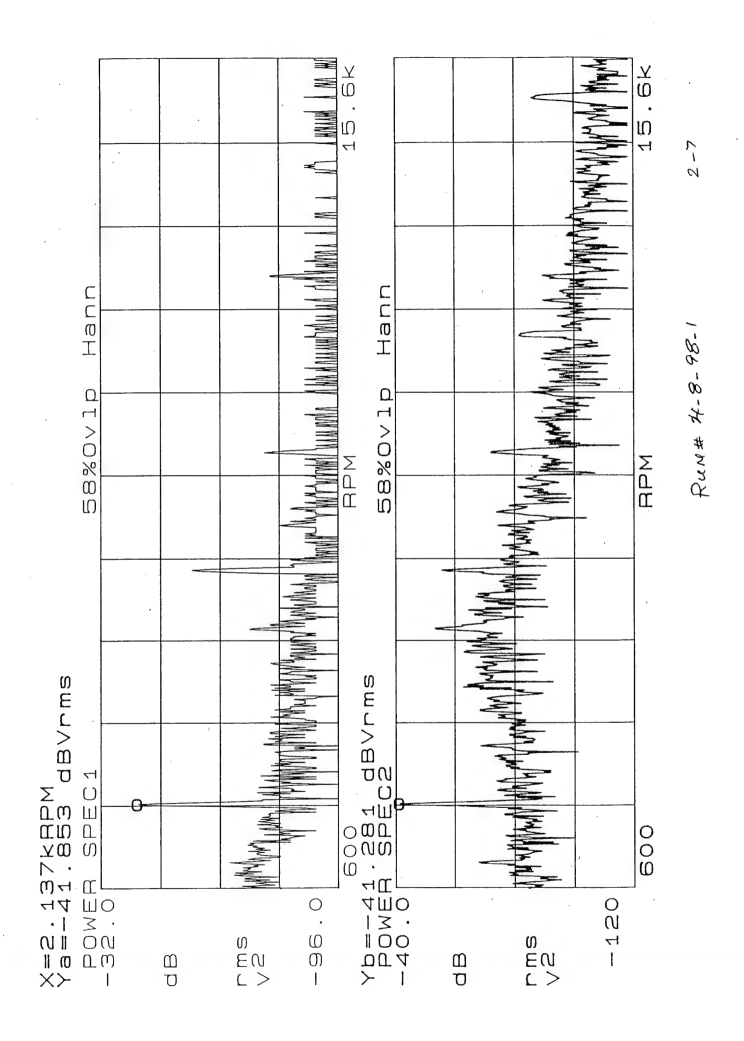
DATE: +/8

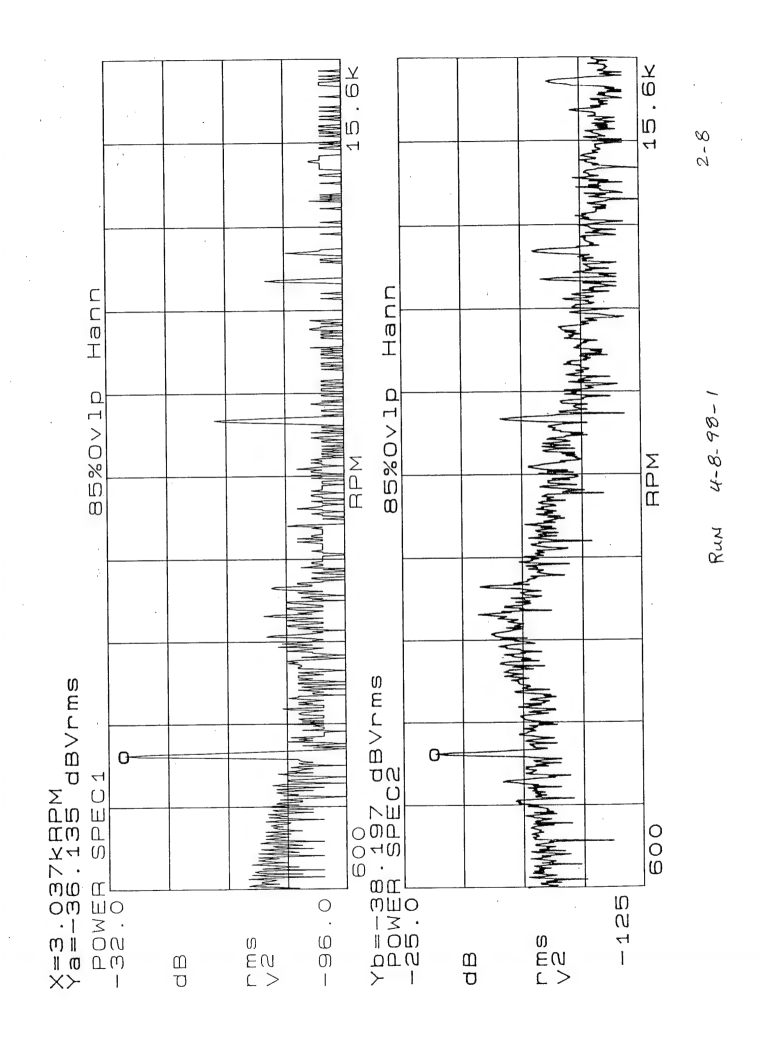
ITEM#	SPEED	TIME			CURRE	CURRENT MONITOR MEASUREMENTS	REASURE	MENTS		
		1	X	1	YI	1	X2	2	Y2	7
	Hz	,	Vdc	Vac	Vdc	Vac	Vdc	Vac	Vdc	Vac
	\S\(\right\)	1:35 44a	. 28	6).	- what	. 15	+0.	, lo4	.359	. 05
	7	5:34:37	. 28	· •	160	. 207	7 60,	.112	+	80.
	0/1)	9:37:10	25	651.	-, 67	, 2(8	40.	124	, t	880
	027	9: 37:55	782.	. 19	T.07	. 2	.039	. 12	+	30.
	50/	9:38:46	132	\	1.07		.035		.355	
	96	5:35:40	.82	. 134	1.071	+21.	.035	-	. 355	80.
	80	9:40:25	.275	- 2	1301	30.	. ০3 ৪	・07ナ	+	.078
	70	21:17-5	272.	2002	1.07	320.	. 535	0000	. 398	, o ,
	00)	5.42.04	37,	20.	500-	640.	. 035	,037	. 395	Sø,
	0	9:43:02	278	.635	1.069	580'	, 038	.029	.359	.039
	3	9: 44:05	. 278	520.	P200-	120.	.042	+20.	, 355	.032
	30	51:54:6	. 275	٦ 19.	که) م· ۰	.023	, 078	120.	+	,026
	20	6:46:27	. 280	. 6(3	-,049	. 6(3	. 04(	1000	+	720.
-				,		1		i		
	Stap	6:44:29								
						,				

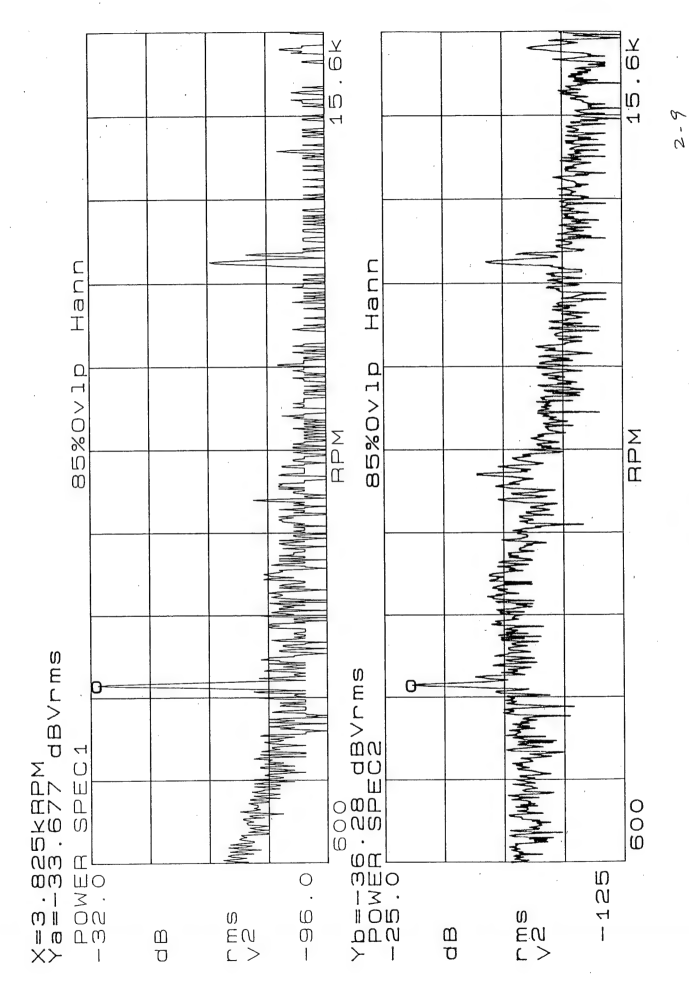
DISENGAGED	
_	- 1
ENGAGED	0
	2
MOTOR STATUS:	DATA TAKEN BY:

RUN# 4-8-98-1

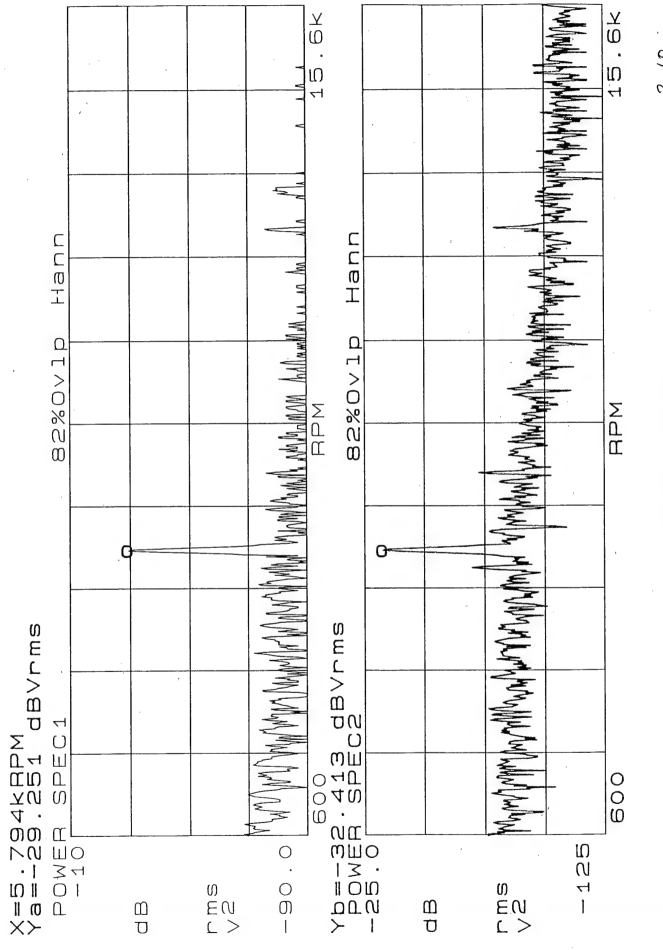
216



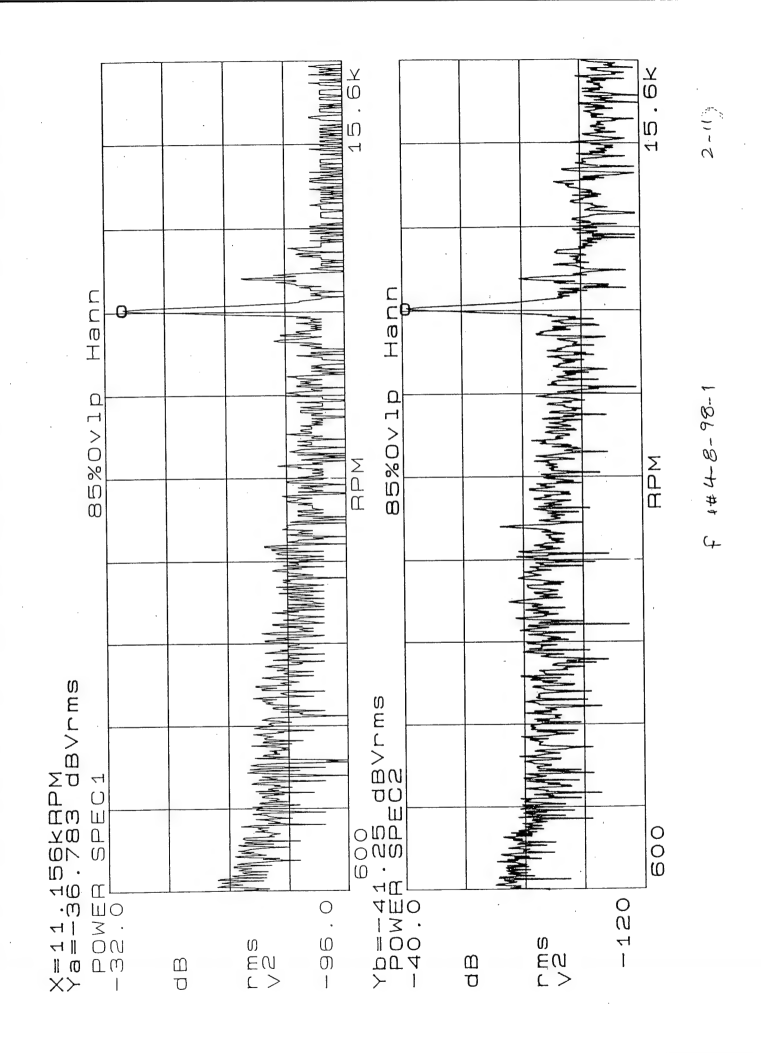




Russ - 8-98-1



RUM 4-8-98-1



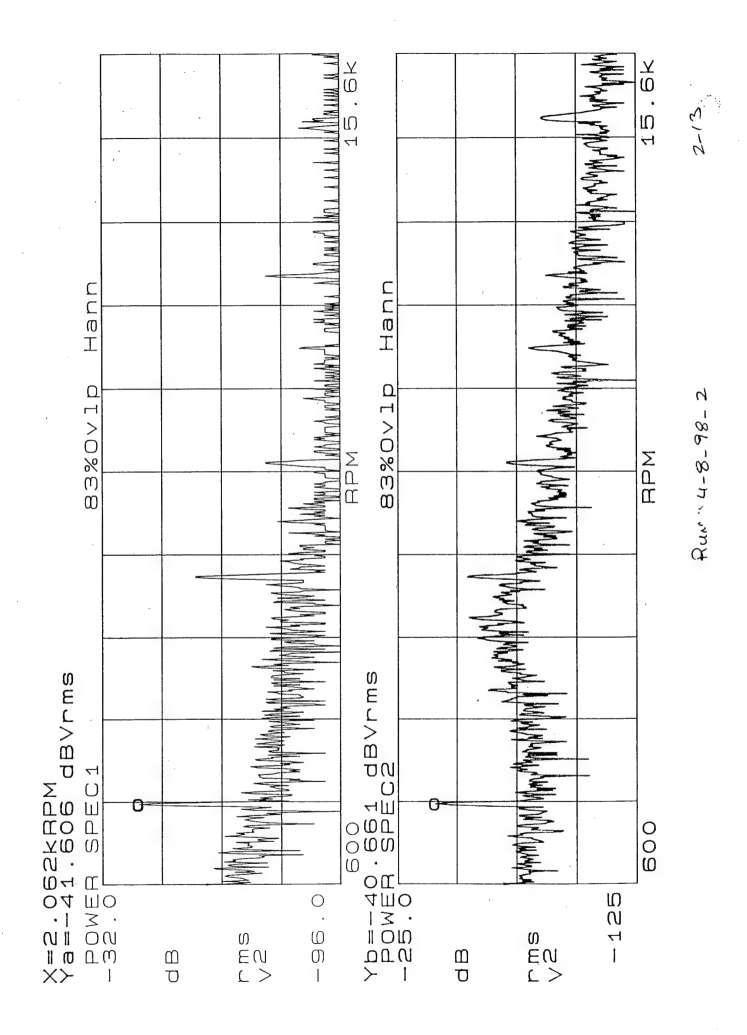
ATE: 4/3

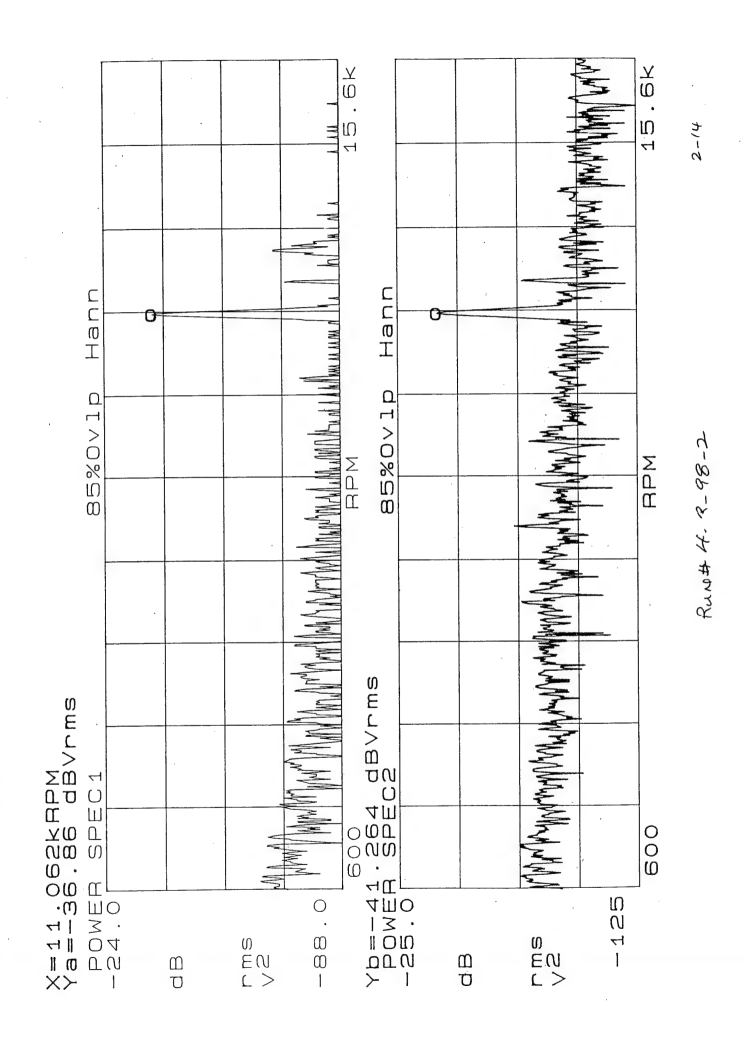
ITEM#	SPEED	TIME			CURRE	NT MONITO	CURRENT MONITOR MEASUREMENTS	MENIS		
		•	X		Y1	I	X2	2	Y2	2
	Hz	÷	Vdc	Vac	Vdc	Vac	Vdc	Vac	Vdc	Vac
	18	9:15 ar	37.	<u>y</u>	9).	. (8	40.	. 058	. 39	80.
	1000	9:15:48	39	. 88	1.07	.211	. 035	.113	.354	.087
	135	4:41:6	182.6	. 197	070	512.	040.	. (23	,375	.085
	(26)	9:(7:20	182.	٠ الح ع	0607	.20	040.	.134	. 389	060.
	0	9:(7:55	,280	>8/	1.069	- 150	040.	521.	. 39.5	. 087
	36	9:18:43	.280	1.55	-1070	75).	, 035	501,	. 395	, 082
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	82,61.5	. 280	125	-, Dlef	511.	. 035	. 253	, 355	000
	77.	9:20:01	812.	700.	650-	+60,	. 03.9	. 059	398	. 075
	0	9:20:56	. 278	430.	668	850	. 039	. 035	, 355	180
		9:21:48	622.	Ito.	045	ato.	. 035	. 032	. 359	240.
	80	9.22:01	362.	350.	04.5	650.	035	, 69,	מטף,	.043
	45	9:23:20	. 775	, 023	800°-	720.	140.	.024	. 402	. 03
	25	9:24:24	.278	610,	-,064	.025	040.	.030	· 401	, 027
	52	7:25:05	. 275	+10'	7.049	٦١٥.	140,	:015	705'	+20.
	20	丰:52:7	. , 180	5 10.	oles	·0 P)	+40.	310.	404.	, 022

MOTOR STATUS:  $\square$  ENGAGED /  $\square$  DISENGAGED DATA TAKEN BY:  $\cancel{M}^0$ 

Stating of again (arenthagher motor was tan test but to till there

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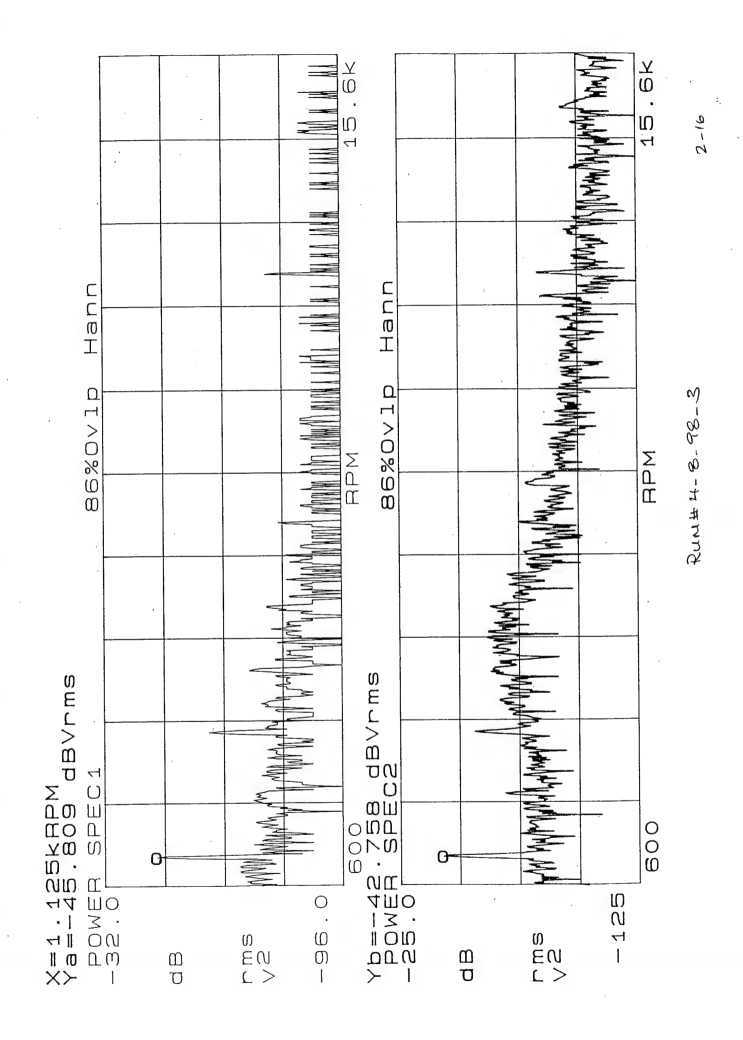
DATE:  $\mathcal{H}^{3}$ 

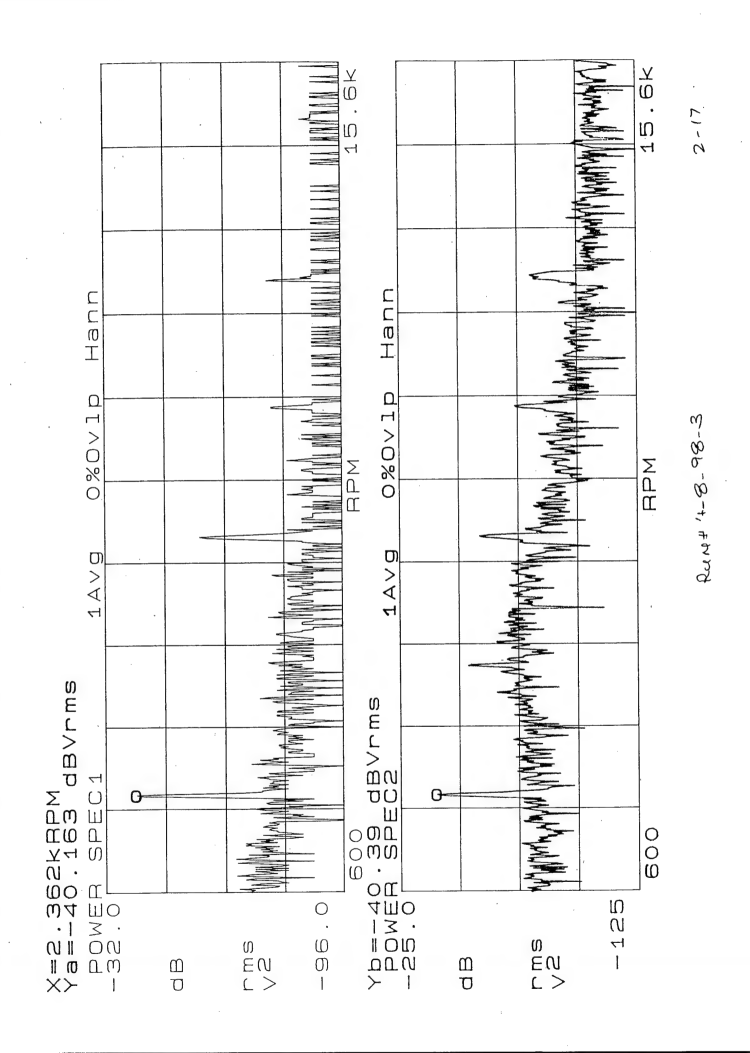
	Г <sup></sup>						$\neg$								
	7	Vac	. 088	1085	30,	. 075	150.	.635	720.	8/0.	. 607				·
	Y2	Vdc	.399	. 35 9	. 559	, 39.9	٠ يج ي	.385	t	-40.E	<i>t</i> .				
IENTS		Vac	. 127	101.	,088	و ،	٠ ٥٦٦	\$ .025	,027	,015	18.8°				-
CURRENT MONITOR MEASUREMENTS	X2	Vdc	to.	.035	,035	, 038	. 035	tho.	£0.		to.				
NT MONITOR		Vac	. 208	747	0 .	,076	. 047	. 03	6/0.	19.	300. FB-				
CURRE	Y1	Vdc	1.07	1.07	707	1.06F	-, oles	590-	-,064	160:-	- ap				
		Vac	. 155	، اجر	7日・	. 086	150.	520.	₩0.	10.	200. Rd.	\			
	IX	Vdc	. 28	. 281	. 275	. 28	117	812,	22	.282	. 288	2572			
TIME		;	8:54 an	9:00	9,01	9:62	9:03	4:04	20.6	8036	6:05	9:10			
SPEED		Hz	(23	00	85	75.	ععا	<i>t</i> v		7	5				
ITEM#														-	

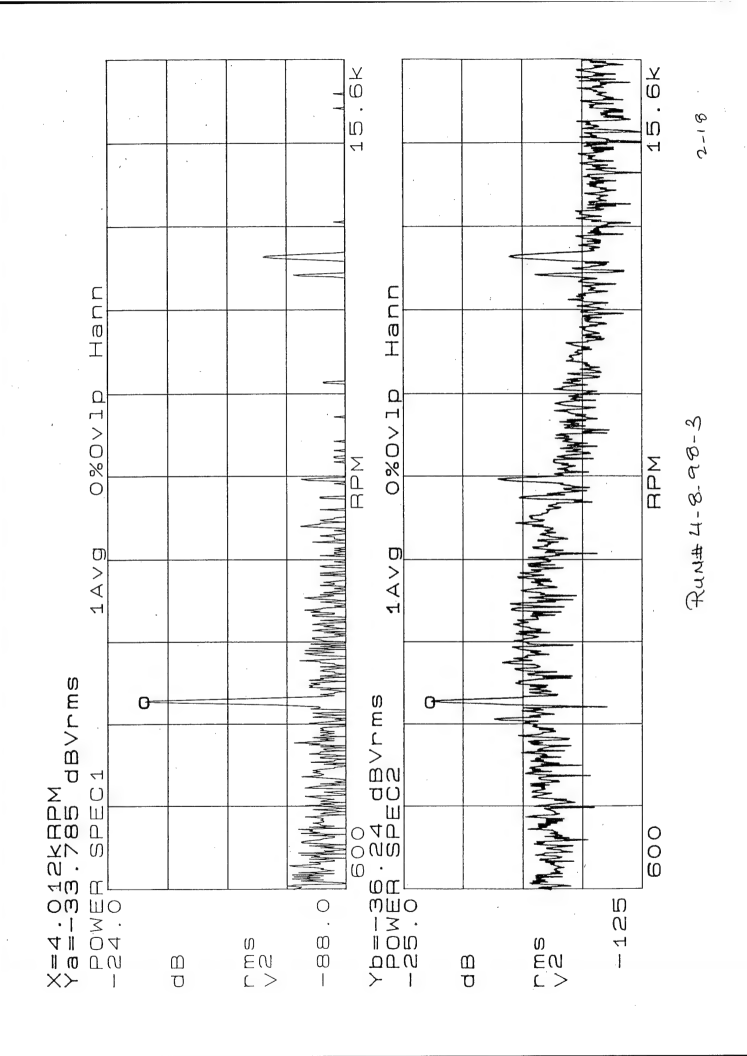
] DISENGAGED	
Ш	
_	9
3ED	3
$\sim$	ZV.
NGA	-3
回	2
	. 7
S:	. <u>`</u>
IOTOR STATUS:	Z
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9	DATA TAKEN BY:
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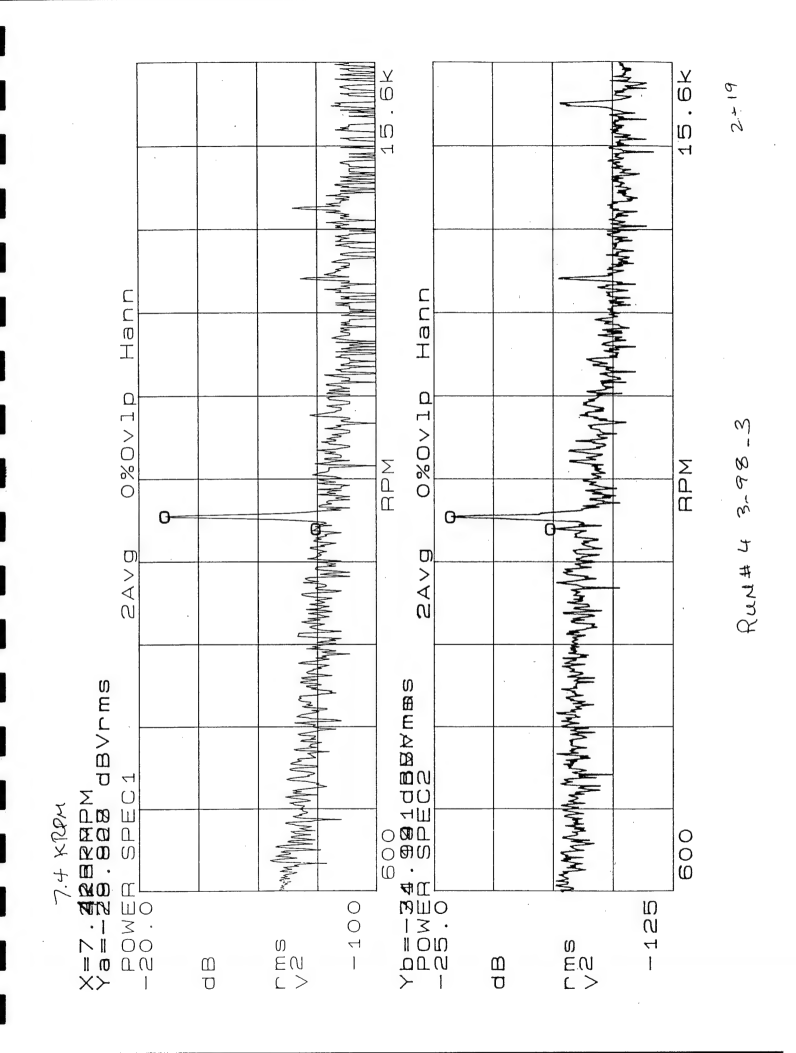
R. (#4-8-98-3

2-15









			PREDICTE	RD RESUL	TS - WIND	AGE		
n(rpm)	Cd1	Cd2	Cd3	Cd4	Cd5	wdot	dt	power
10000	0.00885	0.01396	0.00444	0.00531	0.00703	0.654	0	2.405
9500	0.00898	0.01421	0.00450	0.00537	0.00713	0.618	82	2.090
9000	0,00912	0.01449	0.00454	0.00544	0.00723	0.563	89	1.802
8500	0.00927	0.01478	0.00460	0.00551	0.00734	0.509	98	1.541
8000	0.00943	0.01512	0.00466	0.00559	0.00745	0.459	108	1.306
7500	0.00962	0.01546	0.00472	0.00567	0.00758	0.410	121	1.094
7000	0.00982	0.01585	0.00480	0.00577	0.00772	0.364	135	0.907
6500	0.01004	0.01628	0.00487	0.00587	0.00788	0.320	153	0.741
6000	0.01029	0.01677	0.00496	0.00598	0.00805	0.279	175	0.595
5500	0.01056	0.01733	0.00506	0.00611	0.00825	0.240	202	0.470
5000	0.01088	0.01797	0.00517	0.00625	0.00847	0.204	236	0.362
4500	0.01124	0.01872	0.00529	0.00642	0.00873	0.170	280	0.272
4000	0.01167	0.01961	0.00544	0.00661	0.00903	0.139	339	0.198
3500	0.01219	0.02068	0.00561	0.00684	0.00938	0.111	419	0.138
3000	0.01283	0.02203	0.00582	0.00711	0.00982	0.085	535	0.091
2500	0.01364	0.02379	0.00608	0.00746	0.01037	0.063	709	0.056
2000	0.01474	0.02623	0.00642	0.00792	0.01112	0.043	992	0.031
1500	0.01636	0.02991	0.00690	0.00858	0.01219	0.027	1504	0.014
, 1000	0.01908	0.03643	0.00767	0.00964	0.01397	0.014	2602	0.005
500	0.02545	0.05297	0.00931	0.01195	0.01797	0.004	5789	0.001

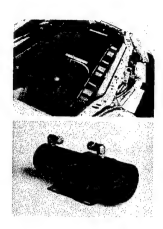
			RUN#1						
time-sec	rpm	W	time-ave	alpha	w-ave	power-watts	rpm-ave	windage-watts	e-power
0	7800	816.8	30	2.618	738.274	6.784	7050	0.926	5.858
60	6300	659.7	96.5	1.721	596.903	3.607	5700	0.495	3.112
133	5100	534.1	167	1.386	486.947	2.369	4650	0.299	2.070
201	4200	439.8	226	1.257	408.407	1.801	3900	0.186	1.615
251	3600	377.0	280.5	1.065	345.575	1.292	3300	0.119	1.173
310	3000	314.2	340	1.047	282.743	1.039	2700	0.07	0.969
370	2400	251.3	405.5	0.885	219.911	0.683	2100	0.036	0.647
441	1800 -	188.5	480.5	0.795	157.080	0.439	1500	0.014	0.425
520	1200	125.7	563.5	0.722	94.248	0.239	900	0.004	0.235
607	600	62.8	630	0.683	47.124	0.113	450	0.001	0.112
653	300	31.4	681.5	0.551	15.708	0.030	150	0	0.030
710	0	0	355	0.000	0.000	0.000	0	0	0.000



Defense Advanced Research Projects Agency Cooperative Agreement MDA972-95-2-0011 and modifications through P00012 Quarterly Report January 1 to March 31, 1998

#### **APPENDIX**

GLACIER BAY FINAL REPORT



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GLACIER BAY
ENVIRONMENTAL CONTROL
SYSTEM FOR ELECTRIC AND HYBRID
VEHICLES (ECS)
FINAL REPORT
APRIL 1998

### Glacier Bay Environmental Control System for Electric and Hybrid Vehicles (ECS) Calstart/DARPA FY '96

Final Report April 10, 1998

### Introduction

The mobile heating and air conditioning systems in use today on internal combustion vehicles do not lend themselves to efficient application in the EV market. To date, numerous attempts have been made to try to adapt these systems by making rudimentary changes in one or two of the primary components. In a through analysis of these adapted systems, EPRI (Air Conditioning For Electric Vehicles, TR-102657) found them to be both underpowered and remarkably inefficient. The most efficient unit tested averaged an EER (Energy Efficiency Ratio, BTU/hr output divided by watts input) of only 6.17. This means that it required 30% more energy than would be expected of a common home window air conditioner.

While the air conditioning systems were proving problematic, the heating systems were not much better. This was particularly true for purely electric vehicles which were relying on either electric "heat pump" systems or, fossil-fueled forced-air systems designed as supplemental heaters for trucks and boats. A report issued by M.J. Bradley and Associates, following extensive heater testing by the Northeast Advanced Thermal Management Project found all but one heater to wholly inadequate to the task of properly heating Geo Metro in a Northeast winter climate. None of the systems tested could be integrated into the air conditioning system and all systems tested were found to be overly complex and too large to easily install.

With an emerging EV market, the need for a powerful, efficient, purpose-built EV environmental control system is apparent. Under a co-operative funding grant from DARPA (administered through Calstart), Glacier Bay began the work of applying the high-efficiency cooling technologies, which Glacier Bay had previously applied to the marine industry, to the development of a system that would fulfill this need. The result was the Glacier Bay Environmental Control System for Electric and Hybrid Vehicles (ECS).

### **Project Goals**

The original goals of the project were;

Dramatically reduced energy consumption - Preliminary computer modeling and proof-of-concept testing indicated that the Glacier Bay Environmental Control System would operate at an EER of 11.22 under severe driving conditions and 15 under average conditions. At these levels of efficiency the Glacier Bay Environmental Control System for EVs would require 55%

less energy than best EV air conditioning systems available. Under the same operating conditions, the most efficient vehicle air conditioning system identified in EPRI's investigation (Air Conditioning Systems for Electric Vehicles, EPRI-TR102657) averaged an EER of only 6.17.

Reduced space requirement and lighter weight - Through the use of a small displacement, high-speed integrated compressor and high efficiency condenser/ evaporator designs, a reduction of 50% in the total size and weight of the system was projected.

Reduced maintenance and improved reliability - Leaking fittings as well as moisture and gas permeation of rubber hoses are the leading contributors to poor reliability of automobile air conditioning systems. By designing the Glacier Bay ECS as the first 100% hermetically sealed vehicle environmental control system, the refrigerant leaks, moisture contamination, brush wear and belt adjustments which plague existing systems would be eliminated entirely.

Increased heat output in cold climates - Based on research done by EVermont and others, it was determined that a minimum heater output of 5 kw (17,000 Btu/hr) would be required. The fossil-fuel fired heater would be compatible with both propane and natural gas providing much lower emissions than that of diesel-fired heaters.

Easily and inexpensively adapted to a wide range of voltage inputs - The system would be easily produced for operation from a wide range of input voltages thus effectively eliminating this restricting factor in capturing the low-volume production markets.

### **Accomplishments**

Following is a point-by-point tally of the project's success in meeting the originally established goals;

**Dramatically reduced energy consumption -** Glacier Bay Environmental Control System achieved an EER of 11.36 under severe driving conditions and 15.80 under average conditions thus exceeding the original program goals by 5%.

Reduced space requirement and lighter weight - The Glacier Bay ECS components total 60.82 lbs. When compared with a typical combined heating and air conditioning system weight of 122.3 lbs<sup>1</sup>, the ECS represents a weight reduction of 51.3% thus meeting the project goal.

Reduced maintenance and improved reliability - The Glacier Bay ECS successfully achieved a 100% hermetically sealed design, thus meeting this goal.

<sup>&</sup>lt;sup>1</sup>Typical system weights were obtained from the average of all air conditioning systems tested by Arthur D. Little [EPRI-TR-102657s] and heating systems tested by the Northeast Advanced Thermal Management Project.

Increased heat output in cold climates - The Glacier Bay ECS achieved an output of 5.97 kw (20,361 Btu/hr) in a liquid circulating, fossil-fuel fired heater design thereby exceeding the original goals with a 19% over-capacity. Additionally, the heater was demonstrated to be compatible with both propane and natural gas fuels.

Easily and inexpensively adapted to a wide range of voltage inputs - In its final design, the Glacier Bay ECS is a system which can be easily produced for operation at any input voltage from 98 to 425 vdc. Adaptation to various voltages is accomplished through with a wide input voltage motor controller. To match any input voltage in the operating range requires only that the correct motor windings be used. This ease of production customization meets the original goal.

### Review of work performed

The broad purpose of the work in this project was to successfully adapt Glacier Bay high-efficiency DC technology to an environmental control system suitable for the electric vehicle market. To apply this adapted technology in a complete fully-operational system, and to demonstrate that system in two sets of independently documented tests. To this end, the work was divided into three task areas;



- Task 1 Design and production of the major system components
- Task 2 Design and production of installation-specific system components
- Task 3 Performance testing

Specifically, the work performed in the individual task areas was;

### Task 1 - Design and production of the major system components

The major system components referred to cover four specific items.

- Compressor and Motor
- Condenser and Evaporator/Heat Exchanger
- Heating Unit
- System Controller

### Compressor and Motor -

The compressor and motor used in the Glacier Bay ECS were built specifically built components. The compressor was 100% hermetically sealed and of a rolling piston design built by Glacier Bay, Inc. The motor was a 12-pole brushless DC design built for Glacier Bay by MFM Motors.

Condenser and Evaporator/Heat Exchanger -

The Condenser and the Evaporator/Heat Exchanger were designed and built by Glacier Bay for

otherwise identical, Geo Metro equipped with factory-installed engine-driven air conditioning system were left in full sun-soak in the parking lot all morning. In early afternoon, at maximum ambient air temperature, the two cars (each with one driver only) were driven out of the parking lot and followed each other through the surrounding streets. Driving speeds averaged approximately 45 mph and included several stop signs, stop lights and intersections.

### Ambient Conditions -

At the time of the test, the ambient conditions were;

Temperature - 91°F

Solar Radiation - 760 W/sq m

RH - 51%

Wind Speed - 4 m/s

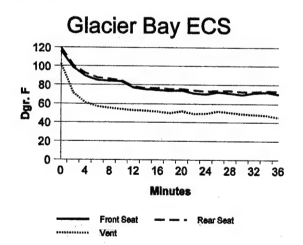
### Sensor Locations -

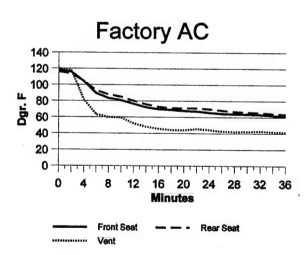
In each vehicle, a total of ten Sensors were installed at the following locations:

- (a) One at the outlet of the 2 main dashboard blower vents total 2
- (b) One at 31" above the seat (i.e. head position) in both the front and rear total 4
- (c) One at 14" above the seat (i.e. stomach position) in both the front and rear total 4

### Data Readings (exhibit 2a, 2b) -

Data was logged every two minutes. The charts below give an average reading of the four sensors in each seat to provide a "Front seat" and "Rear Seat" temperature. The two dash board readings were averaged to give the "Vent" temperature.



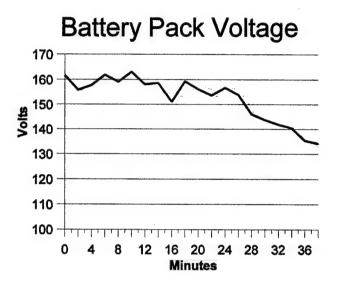


Data Analysis (Exhibit 3a, 3b) -

An analysis of the results shows the Glacier Bay ECS and Geo Metro factory engine-drive air conditioning to be very similar in cooling capacity. Both units cooled the passenger compartments from 120° F to 75° F in twelve minutes. Similarly, both units were able to maintain comfortable cabin temperatures under full solar load and at all vehicle speeds.

Negating the effect of voltage drop (Exhibit 4) -

One problem well-know in previous tests of electric air conditioning systems which were being powered directly from the vehicle battery pack was a dramatic reduction in system capacity as the battery voltage falls. This was a potential problem of special concern to Glacier Bay when developing the ECS control system. For this reason particular attention was paid to ensuring that system output remained as steady as possible through the discharge and regenerative braking cycle of the battery pack. A close look at the battery voltage reveals that the input voltage fluctuated by almost 20% (30 volts) without substantial impact on the ECS system capacity.



### Conclusion -

The ECS air conditioning system performance matched, and in some ways exceeded, that of the factory-installed engine driven air conditioning system. The ECS was able to control the temperature of the cabin to full passenger comfort at freeway speeds and very high heat loads. While further tests are necessary, the test performed indicates that the ECS would have offered superior performance in heavy traffic conditions, where lower engine speed would limit the air conditioning system capacity of the factory unit.

While no direct measurements were taken during this test run, it is know from tests of similar engine-driven systems<sup>2</sup> and the bench-top efficiency tests of the ECS, that this level of performance was achieved with only about 25% as much energy input.

<sup>&</sup>lt;sup>2</sup>Air Conditioning System for Electric Vehicles, Arthur D. Little, Inc. # EPRI TR-102657s

### Phase 2 - Heating

The ECS heating system test was performed on March 20, 1998 by Professor Andrew Frank of the Department of Mechanical Engineering at the University of California at Davis. Extensive previous testing had been already been conducted to determine the heating requirement of the Solectria Force test vehicle<sup>3</sup>. With the heating requirement of the car so well established, the intent of the U.C. Davis testing was to quantify the heat output and emissions of the Glacier Bay ECS system. The system was tested using natural gas fuel.



### Test Protocol (Exhibit 5) -

U.C. Davis ran two separate tests for the ECS heating system. In the first test, a positive displacement water pump was used to circulate a constant, known mass flow of water through the heating unit. Thermocouples recorded the Delta T between the incoming and outgoing water to determine the rise. From this the heat output could be determined.

The purpose of the second test was to determine the emissions during steady state operation. For this test the heater was connected to a finned coil air heat exchanger so that a stable steady-state condition could be achieved at normal operating temperatures. The heater was activated and the discharged exhaust gas analyzed by a 5-gas emissions analyzer.

Test Result - Capacity (Exhibit 6)

Mass flow rate: 1,454.4 lbm/hr

Delta T: 14º F

Heating Capacity: 5.97 kw (20,361 Btu/hr)

Test Result - Emissions (Exhibit 6)

The following emissions were recorded for the Glacier Bay ECS heating system in steady-state operation:

Nitrous Oxides, NOx: 24 ppm Carbon Monoxide, CO: 0.12% Hydrocarbons, HC: 3 ppm Carbon Dioxide, CO<sub>2</sub>: 6.1%

<sup>&</sup>lt;sup>3</sup>Northeast Advanced Thermal Management Project, M.J. Bradley and Associates

For comparative purposes, the tested emissions of a common competitive heating system are shown below4:

Brand:

Webasto

Fuel:

Diesel/Kerosene

Nitrous Oxides, NOx: Carbon Monoxide, CO: 200 ppm

Hydrocarbons, HC:

0.2%

Carbon Dioxide, CO2:

100 ppm

10.5%

### Conclusion -

The Glacier Bay ECS heating system exceeds the performance goals set forth at the time of the project proposal. With a capacity of over 20,000 Btu/hr it has higher capacity than any auxiliary heating system tested by the Northeast Advanced Thermal Management Technology Project. In fact, it matches that of water-circulating heaters in modern combustion engine cars. As such, the heater would provide complete passenger comfort at temperatures of -25° F in any automobile or cargo van while retaining sufficient capacity for de-fogging all windows. With its full heat output "instantly available", the Glacier Bay ECS heater provides a distinct advantage over the engine-coolant heaters of today's gasoline cars.

### **Technology Commercialization**

The target markets for the Glacier Bay ECS and its related technology has been identified as:

- Electric and hybrid car OEMS. US & Foreign
- Electric and hybrid bus OEMS US & Foreign
- Electric and hybrid vehicle fleet operators
- High-End electric vehicle conversions
- US Government military climate control in vehicles and portable equipment

Since the third quarter of 1997 Glacier Bay has undertaken a program of "low-key" promotion prior to formal introduction of the system. Additionally, individual technologies and system components were shown at the 1997 EVS-14 trade show in Orlando, Florida.

The result of these modest promotions have indicated the existence of a robust and growing market for the technology. As of this writing Glacier Bay has received purchase orders for highcapacity versions of the system from a prominent transit bus manufacturer. Additionally, Glacier Bay has received numerous inquires from European and Asian automobile manufacturers for developmental prototypes.

<sup>&</sup>lt;sup>4</sup>Northeast Advanced Thermal Management Technology Project, M.J. Bradley and Associates. Of five heaters tested only the Webasto (shown) and one Espar were capable of properly heating the vehicle. The Webasto had the lowest emissions of the two.

Within three months time Glacier Bay, will begin shipping its first 70,000 Btu/hr ECS transit bus systems. These will be followed quickly by a 120,000 Btu/hr system scheduled for late summer delivery.

In fall of this year, Glacier Bay will formally introduce the complete ECS system at EVS-15 in Brussels, Belgium.

### **Future Enhancements**

During the course of the past 1.5 years of development work on the Glacier Bay ECS, three major enhancements have been identified for the system. These are;

Development of a Back-EMF Brushless DC Motor Controller -

This controller will replace the hall-sensor control now used on the ECS. The new controller will reduce system cost and complexity, simplify installation, improve reliability and reduce size. Development co-funding of this controller is currently before DARPA and pending final review for FY '98. The development project will be conducted jointly with IBM Corporation and utilize the company's patented technology.

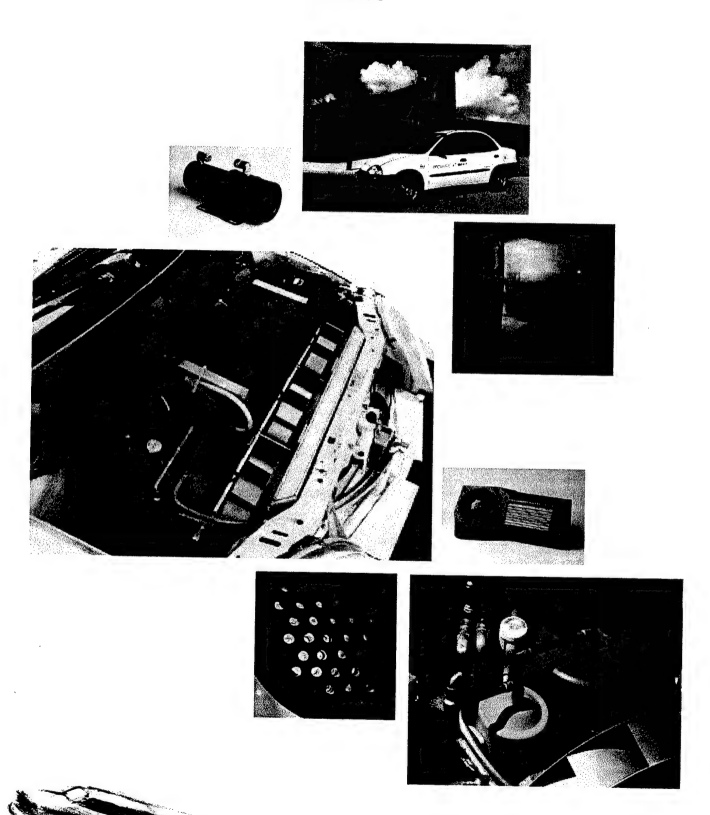
Incorporation of a Variable Capacity-Controlled Burner -

This development project calls for the current ON/OFF type burner to be replaced with one of variable steady-state capacity. This improved burner technology will further reduce emissions by allowing the system to always operate at a steady thermal condition. Additionally, the burner will provide lean-burn capability further improving the heater's efficiency and reducing fuel consumption. Development co-funding of this controller is currently before DARPA and pending final review for FY '98.

Development of a High-Efficiency Flooded Evaporator -

The successful development and inclusion of a high-efficiency flooded evaporator would enable Glacier Bay to break the 400 fpm air velocity limit which effectively prevents substantial further reductions in evaporator size. Work on the evaporator is currently underway in Glacier Bay's R&D department.

### **EXHIBITS**



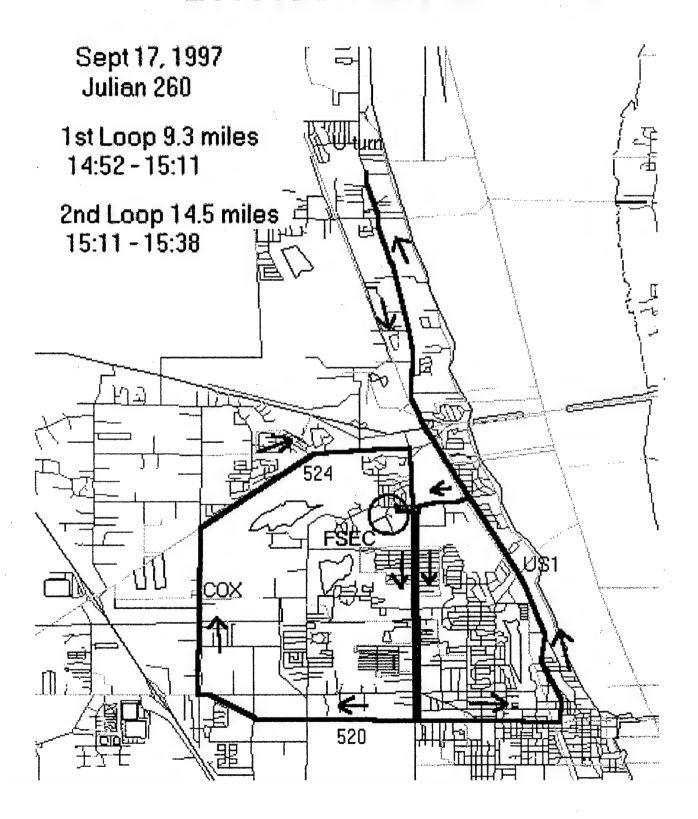
### EV10 A/C Test Run FSEC

### September 17, 1997 Julian Day 1997-260

### Start of first loop 14:52

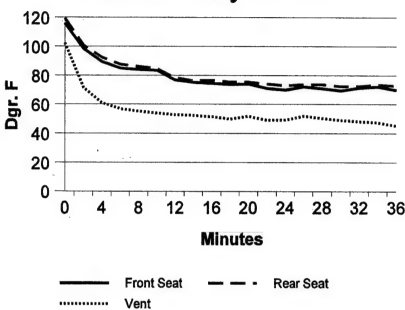
Time	Miles	Location
14:52	0	Exit FSEC onto Michigan Ave to Clearlake Road heading south
		Behind school bus and school zone traffic slow, stop-go
15:01	2.5	Right onto 520 West open highway
15:04	4.6	Right onto Cox Road North open road
15:07	6.4	Right onto 524 East open road
15:10	8.7	Right onto Clearlake South
15:11	9.3	At Michigan light FSEC
End 1s	st Loop	
15:11	9.3	Clearlake South no school traffic
15:17	11.6	Left 520 East
15:20	13.0	Left US-1 North
15:29	19.5	U-Turn US-1 South (batteries getting low)
15:36	23.4	Right onto Michigan West
15:38	23.8	FSEC
End 21	nd Loop	

### EV10 A/C Test Run FSEC



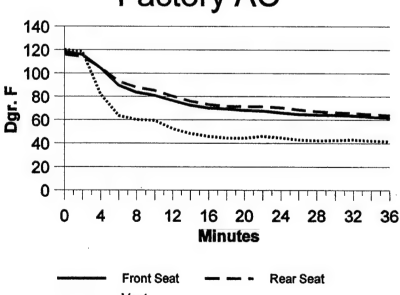
### **EXHIBIT 2a**

### **Glacier Bay ECS**

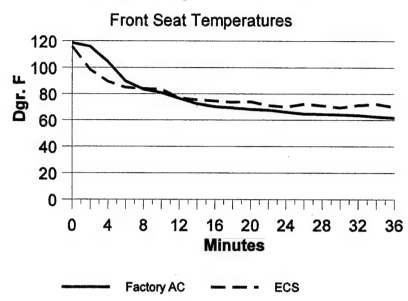


**EXHIBIT 2b** 

### **Factory AC**

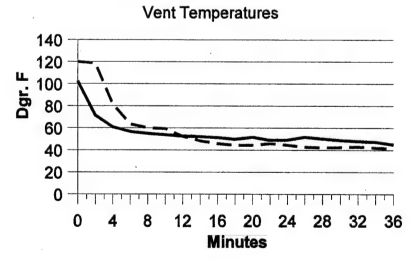


### Factory vs ECS



**EXHIBIT 3b** 

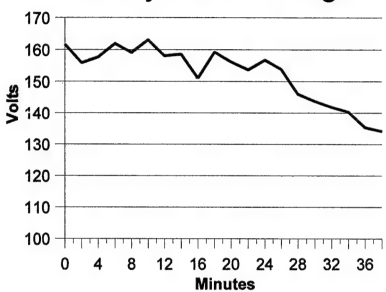
### Factory vs ECS



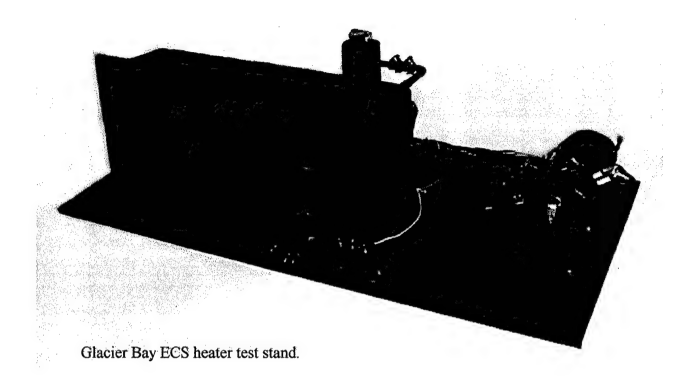
Factory AC Vent

**ECS Vent** 





### EXHIBIT 5



### UNIVERSITY OF CALIFORNIA, DAVIS

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SANTA BARBARA • SANTA CRUZ

COLLEGE OF ENGINEERING
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AERONAUTICAL ENGINEERING
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http://www-mae.engr.ucdavis.edu

DAVIS, CALIFORNIA 95616-5294

Professor Andrew Frank
Department of Mechanical Engineering
University of California
One Shields Avenue
Davis, CA 95616

March 23 1998

Kevin Alston Glacier Bay, Inc. 1011 Claremont St. San Mateo, CA 94402

Dear Mr. Alston:

Listed below are the test results of the compressed natural gas combustion water heater. This verification testing was performed at UC Davis on March 20, under Agreement No. 98-00344V.

The 5-gas emissions analyzer recorded the following data at steady-state operation:

Nitrous Oxides, NOX:	24	[ppm]	
Carbon Monoxide, CO:	0.12	[%]	
Hydro Carbons, HC:	3	[ppm]	
Carbon Dioxide, CO2:	6.1	[%]	
Oxygen, O2:	9.7	[%]	

The measured water mass flow rate is:

1454.4

[lbm/hr]

Average water temperature difference at steady-state is:

14

 $[^{\circ}F]$ 

mul

The resulting heat capacity of the system is calculated at:

20,361

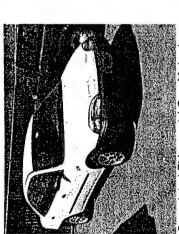
[BTU/hr]

Please contact me at (530) 752-8120 for any questions regarding this testing project. Thank You.

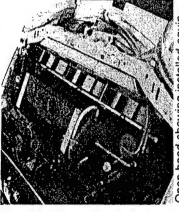
Sincerely,

ANDREW FRANK

Principle Investigator



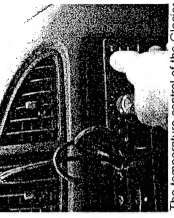
Completed EVermont / Geo Metro in full sun-soak prior to the start of the



Open hood showing installed equipment. Compressor, Receiver and Condenser Blowers are clearly visible.



Fluke 86 digital temperature probe is installed to monitor and visually indicate the driver's vent air temperature.



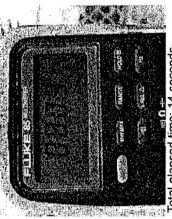
The temperature control of the Glacier Bay ECS is set to full power and the unit is turned on.



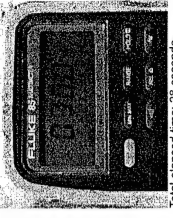
The Compressor initializes and the Condenser Blowers begin to spin.



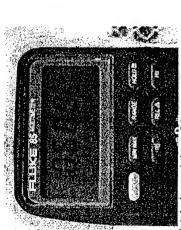
A quick check of the temperature display shows the starting temperature to be 94.2 degrees F.



Total elapsed time: 14 seconds.
The vent air temperature has fallen to 80.3 degrees F.



Total elapsed time: 28 seconds. The vent air temperature has fallen to 70.0 degrees F.



Total elapsed time: 61 seconds.
The vent air temperature has fallen to 60.0 degrees F.



Total elapsed time: 127 seconds. The vent air temperature has fallen to 50.2 degrees F.

Glacier Bay, Inc.

Environmental Control System for Electric & Hybrid Vehicles (ECS)

This series of still images is taken from a videotaped test of the Glacier Bay ECS in San Mateo California on 8/5/97, the day before the car was shipped to the Florida Solar Power Research Institute where it underwent further testing.



Defense Advanced Research Projects Agency Cooperative Agreement MDA972-95-2-0011 and modifications through P00012 Quarterly Report January 1 to March 31, 1998

> PRESENTATION MATERIALS FROM DARPA REVIEW AT CALSTART APRIL 1, 1998



### DARPA Electric and Hybrid Electric Program Review CALSTART Headquarters Burbank, California April 1, 1998

### Draft Agenda

Time	Program Topic	Presenting Company
8:30 – 8:45	Welcoming Remarks	CALSTART
8:45 – 9:447,3	Flywheel Shock Testing and Life Cycle Testing	US Flywheel Systems
9:15-10:3015 30	Mobile Flywheel Power Module and Quick Charge Demonstration	Trinity Flywheel Power
10:15 – 10:30	Break	
10:30 – 11:15	Distributed Energy Management System	Delco Electronics
11:15 – 12:00	Phase II Hybrid Electric Bus Program	Foothill Transit District &
		Gillig Corporation
12:00 – 1:15	Lunch	
1:15 – 2:00	Prototype Hybrid Electric Truck	ISE Research
2:00-2:45	Heavy-Duty Vehicle Industry Analysis	CALSTART
2:45 – 3:00	Break	- Transmission of the Control of the
3:00 – 4:00	JTEV Related Projects	AeroVironment and Rod L
		Millen Special Vehicles
4:00 – 4:45	Hybrid Electric Vehicle Turbogenerator with	Capstone Turbine
	Liquid Catalytic Combustor System	
4:45 – 5:15	DARPA EHEV Technology Program on	CALSTART
	Internet	
5:15 – 5:45	Wrap-up Discussion	CALSTART/DARPA

## DARPA Flywheel Life Cycle Test Program

Jack G. Bitterly

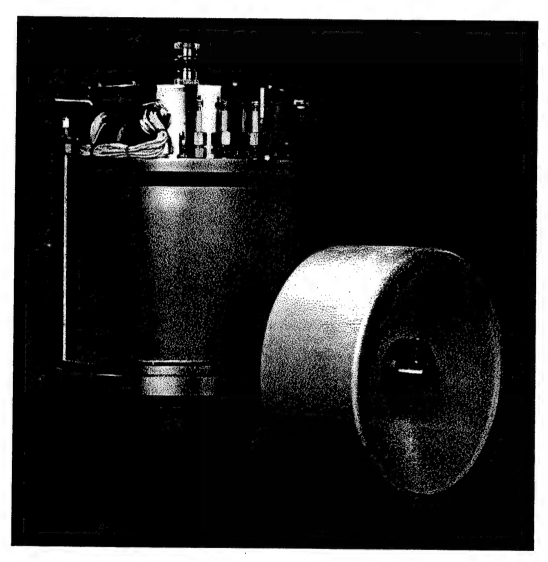
Review Status April 1, 1998

# Flywheel Module Advancements

- Module Hardware Improvements
- ▶ New Internally Designed and Fabricated Magnetic Bearing Actuators - Given-up on Actual bearings.
- ♦ New Robust Back-Up Bearing
- 2700 Pound Load Capacity 200 Pound in Old System
- Bearing Control Improvements
- New 5 Axes Optical Sensors for Magnetic Bearing Control
- 50 Times Less Noise than Original Sensors
- New PWM Power Amplifers for Magnetic Bearing Control
- Illiminated Saturation Problems
- Improved Dynamic Bandwidth
- New DSP Closed Loop Control
- Magnetic Bearing Software Control Developments
- Developed Robust in-House State Space Control Algorithm
- Concurrently Working with Dr. Palazollo at TAMU Using Gyroscopic Gain Control

2

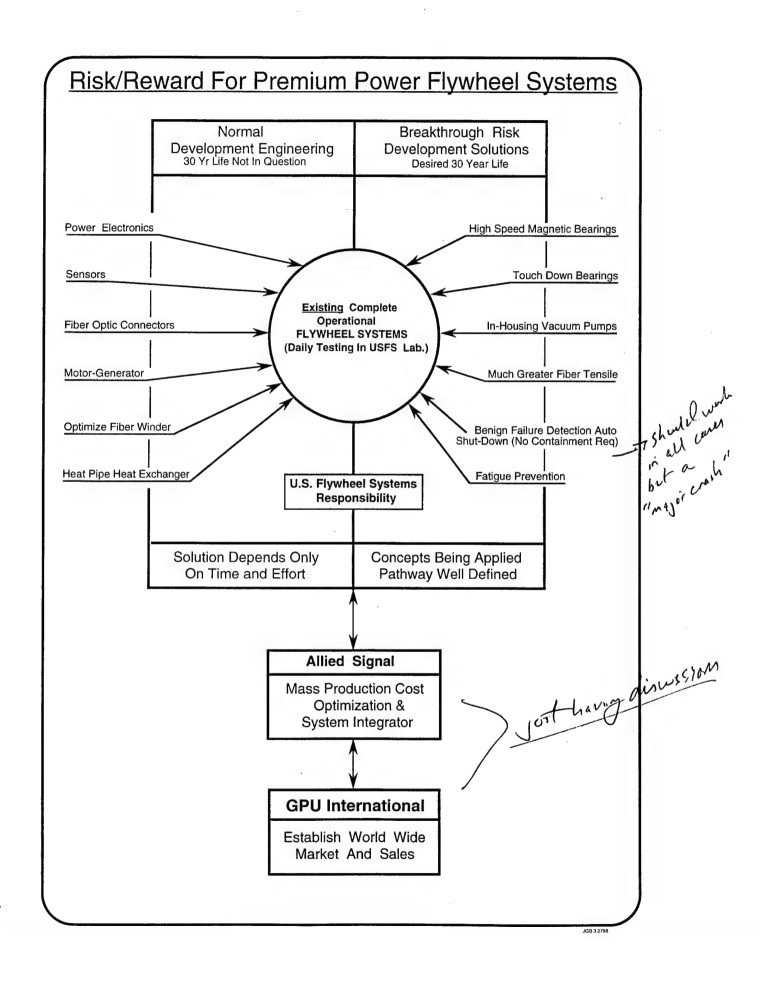
### US Flywheel Systems Magnetic Bearing Flywheel Module and Composite Rotor DARPA Sponsored Life Cycle Test Program

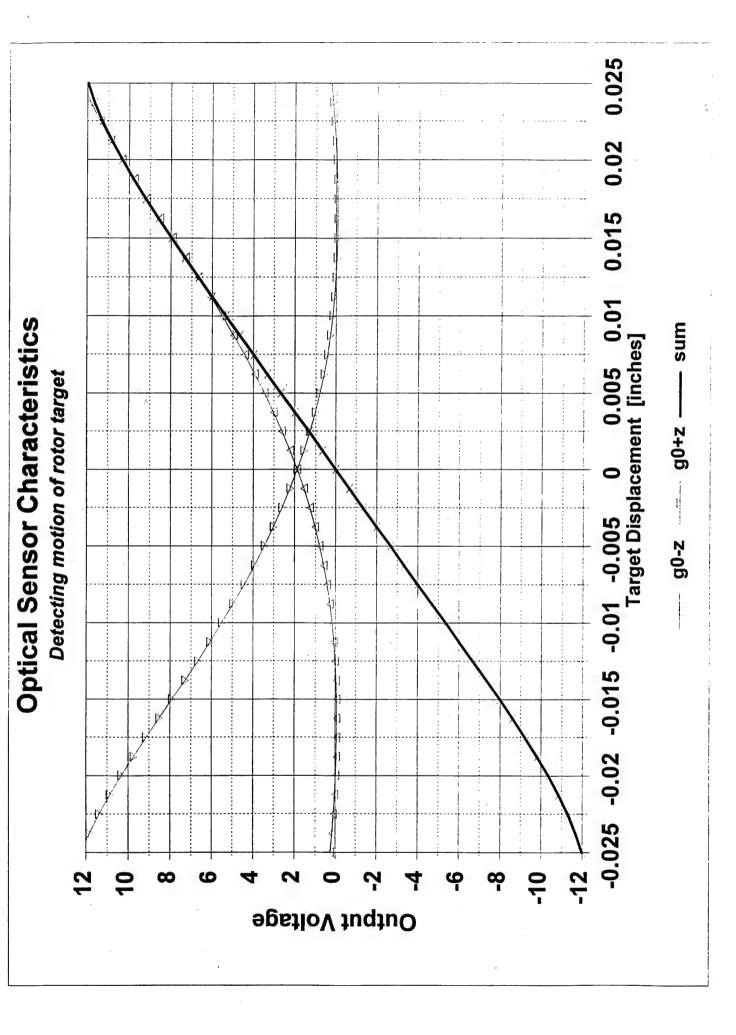


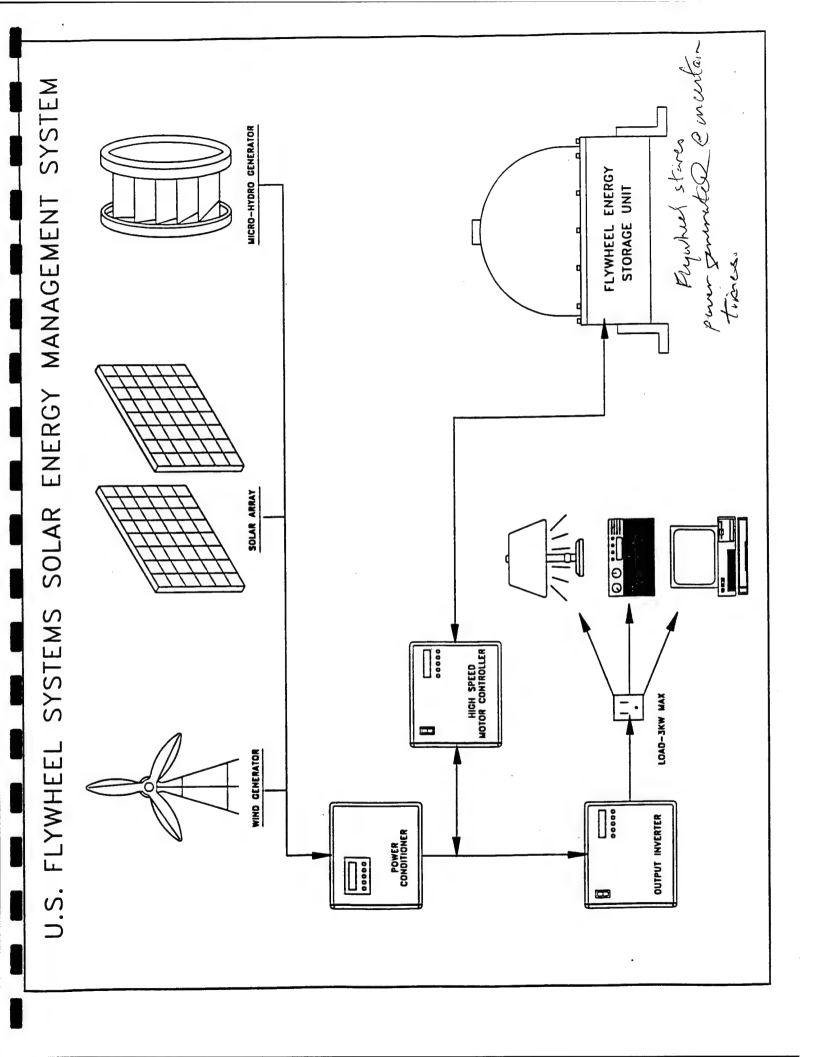
A magnetically-levitated energy-storage flywheel module (background) and a flywheel rotor (foreground) made by US Flywheel Systems

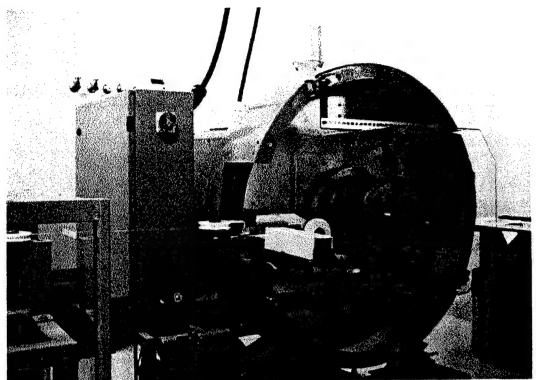
# SUMMARY OF U.S. FLYWHEEL SYSTEMS ACTIVITY SINCE NOVEMBER 1993

				use Tests These Were ligh Speed at @ Balco, ater At USFS. Supprise etary Benign	рт, Duration		ration ate Space) g developed)	begin to icle
Type of Flywheel Systems	Magnetic Bearing	Test Highlights	Hundreds of Spin Pit In-house Tests Were Performed; Many Of These Were In The Clean Room. The High Speed Rotor Tests Were Conducted @ Balco, Test Devices, Rockwell & Later At USFS.     Many Failures, But Never A Supprise Burst, Beginnings Of Proprietary Benign Failure.	1. Progress in Speeds Follow: rpm, Duration 1-7-98 15,790 7 hrs 1-7-98 19,500 2 hrs 1-8-98 23,650 3 hrs 1-17-98 28,090 4 hrs 1-17-98 35,000 6 hrs 1-18-98 35,000 6 hrs	41,200	1. Progress In Speeds Follow: rpm, Duration 8-10-97 15,590 8 hrs 9-19-97 19,500 4 hrs 12-19-97 11,300 1 hrs (1st State Space) 12-19-97 16,500 4 days (new gyroscoptic control law being developed)	Comprehensive testing will begin mid April '98, and will lead to SVT (Shock & Vibration Article Hardware)	
		Configuration	1. Company Systems Development, R/D Unit. All Configurations went Thru Marry Changes, Tests, Modifications. Was Used To evaluate Our Power Electronics And Sub-Conract Mag Bearings, Which We Canceled In Jan '97; Began Total USFS In-houseDevelopment This Date.	1. This is A Complete Module, Full Scale But Without A Rotor. Primary A Mag Brg Tool. It also Tests Mgen, Instruments, Sensors, Algorythms, Dynamics & Mag. Bearing Types. These Include Notch Filters (We Now Consider Passe), State	space and we are now initiating neural networks as an advanced system.	So Ib Graphite Rotor, 18 Kw Mgen High Performance Application     Also To Provide Attitude Control Ground Test Evaluation. R/D System     Life Cycle Test Development Module	This is a completely rebuilt module With All New USFS Mag Bearings, Actuators Optical Sensors With Temperature Com- pensation (All 5-Axes), Gyroscopic Com- pensation with rym etc.	
		Model	⊃ ல π ல <del>‡</del> ‡	H Speed	-	<b>□&lt;π□</b> <#	0 4 E C 4 \$	
	Type of Fly	Bearing	Test Highlights	Shipped To NREL Colorado Public Demo. Operated TV, Lights Etc. Direct From 420 W Solar Panels     Operated 12 hrs Avg. At 17,325 rpm, Multitude Of Runs Still Functional	No Failure Of Any Kind, Consistantly Runs @ 42,200 rpm All Day Long. No Detectable Vibration Except From Very Sensitive Instrument. 500 W In-Out.     Highest Of Operating Temperatures Is Stator Peaking At 225 deg F.	Beginning Design Specs: UPS	·	
	Mechanical	Comments/Configuration	Horiz. Axis Metal Wheel, Designed To Operate From Solar Panels For Experience In UPS Sun Renuable Energy Complete Power Electronics. Voltage & Frequency Selectable	Vertical Axis 52 lb Metal Rotor Designed to operate From Solar Or Wall Plug at 42,000 pm. To Ascertain Predictability Of System Compliance. Completed Life Cycle Test Hardware, Ready For Testing	Small, High Performance Fiber			
	٤	Model	1 st	2 nd	3.rd			
		/ ~	ž	ош и и и	<0z			

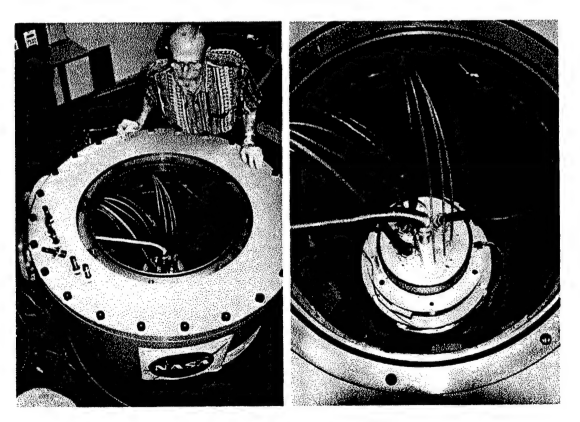








Precision computer-controlled fiber-composite winding machine at USFS.



(a) Chamber for spin-testing flywheel rotors at US Flywheel Systems.(b) Close-up view of an instrumented module within the test chamber.

# U.S. Flywheel System Surrent and Proposed Flywheel Module

St when his ten

TRW/NASA Flywheel and Proposed ISS Module
Proposed ISS Module

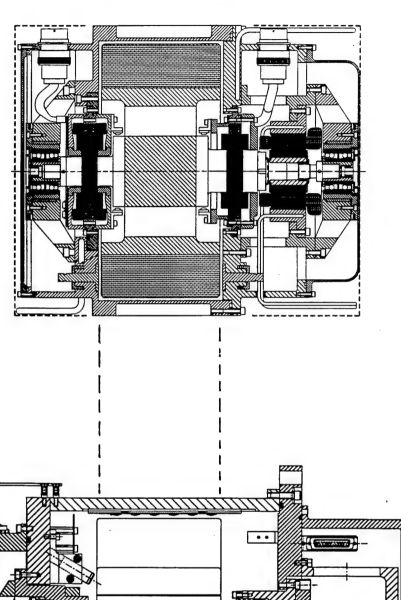
# TRW/NASA Module

energizing the future.®

Profile: 13.75" OD x 19.8"

Profile: 12" OD x 14.5" L

Next Ceneration



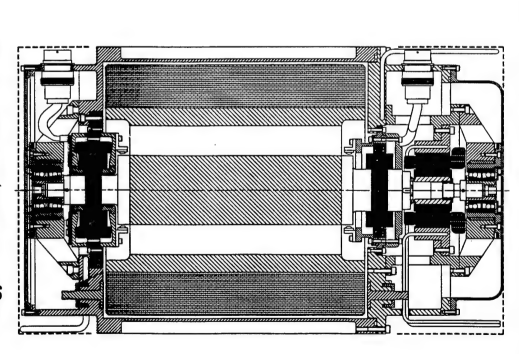
U.S. Flywheel Systems ... energizing the future.®

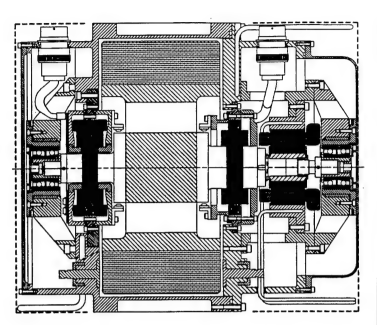
# ISS Experiment and Replacement Module

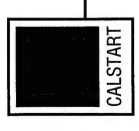
Rotor 6.9" ID x 10.5" OD; ID/OD = 0.657; 60,000 RPM

Possible ISS Replacement Profile: 12" OD x 20.3" L; Rotor: 11" H Energy: 1250 Whrs; Wt Rotor: 62.0 lbs

Possible ISS Experiment
Profile: 12" OD x 14.3" L; Rotor: 5" H
Energy: 560 Whrs; Wt Rotor: 29.2 lbs





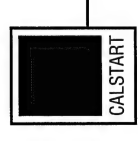


# **Trinity Flywheel Power**



### **Projects**

- Rapid Charge System with Flywheel Energy Storage
- Mobile Flywheel Power Module



# Rapid Charge System



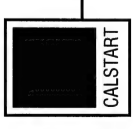
### Objectives

- Peak shift: reduce peak power draw during rapid charging
- Mitigate impact of rapid charging on power quality

## **Deliverables**

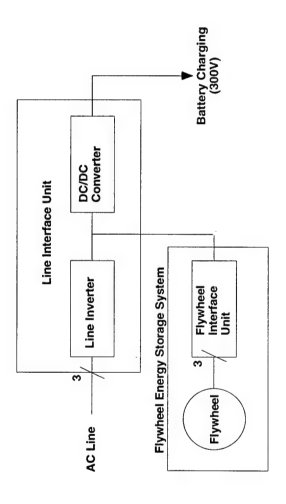
- topology at PG&E Modular Generation Test Facility (MGTF) Initial Plan: Demonstrate flywheel integrated into RCS
- Demonstrate power electronic subsystems
- Line Interface Unit (LIU)
- Flywheel Interface Unit (FIU)



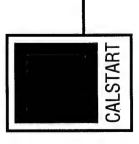


## **RCS Configuration**





TRINITY FLYWHEEL POWER



### **RCS Team**



Trinity Flywheel Power

- Flywheel system
- System Integration
- Program Management

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Trace Engineering

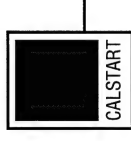
• Elywheel Interface Unit

Montevideo Technology

Flywheel Interface Unit

Pacific Gas and Electric Charging System Testing

TRINITY FLYWHEEL POWER



## **RCS Approach**



## Topology is chosen for performance and greatest commonality with prototype/production intent flywheel motor/generator (FMG) hardware

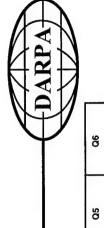
- Trinity baseline rotor architecture sources and sinks power at
- Ongoing programs to demonstrate safety and reliability
- Derivative FMGs will be evaluated to maximize stored energy while assuring safe operation in field

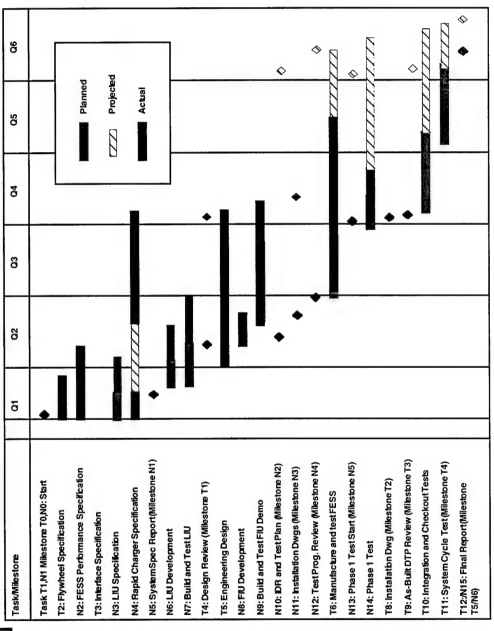




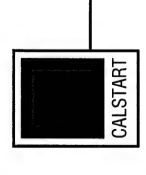
CALSTART

## **RCS Schedule**





TRINITY FLYWHEEL POWER



### **RCS Status**

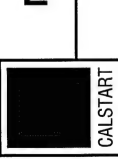


- System manufacturing, assembly, and integration
- Flywheel Interface Unit installed
- Demonstrated voltage, speed and current regulation
- Line Interface Unit acceptance tested 100 kW, <0.5% THD
- 39,000 RPM, 50 kW, 0.5 kWh flywheel used for system integration
- Marketing

- > powered contis
- Working with new PE partner, jointly marketing system to utilities 6 Dave Dita
  - Future direction
- Testing of full capability planned for 98 second quarter คำในใน นักนาก Seeking alternate demonstration กล่า
  - Seeking alternate demonstration site

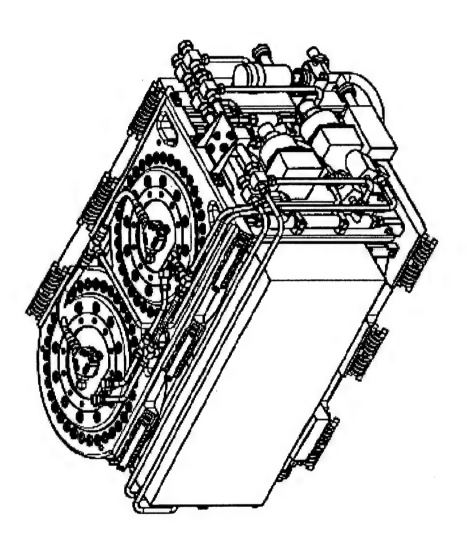
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Alameda



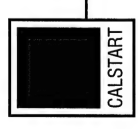
## **Mobile Flywheel Power Module**





TRINITY FLYWHEEL POWER

TRINITY PROPRIETARY DAB:April 1, 1998



## **MFPM Technical Objectives**

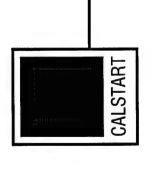


- Single module with two speed-matched, counter-rotating flywheels to cancel net gyroscopic torque
- Total module weight <600 lb
- √ Overall dimensions: 24"x24"x36", including flywheels, containment, and power electronics
- Power output: 750 kW for 2-3 seconds, 500 kW for 5-10 seconds, 250 kW for 10-20 seconds.
- Recharge/regen at 100-200 kW.
- Demonstrate performance in high vibration environment such as testing to MIL STD 810E

land rehibe siented

TRINITY FLYWHEEL POWER

TRINITY PROPRIETAR) DAB:April 1, 1998



### **MFPM Markets**

"about hearty makety this eysters"



#### **Military**

- Pulsed power for weapons systems, hybrid propulsion
  - Current/Potential customers

     Raytheon, LLNL, TACOM

Colors Kell? A contractent.

Board technical Servers und Ho Shaher Forting for Torady

Commercial

Domestic and foreign hybrid transit buses

Many manufacturers considering hybrids

- Similar performance requirements
- Current/Potential customers
- SEA layent trach after in woll, 10-15 Gylles on year.
  Been day hybrid buff for 20 years, 10-15 Gylles on year.
  Use pytholists get out of 8 block somble.
  MITH youpping intent in Wybrid cystems RINITY Hino, Orion

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FLYWHEEL POWER

TRINITY PROPRIETARY DAB:April 1, 1998

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### **MFPM Schedule**



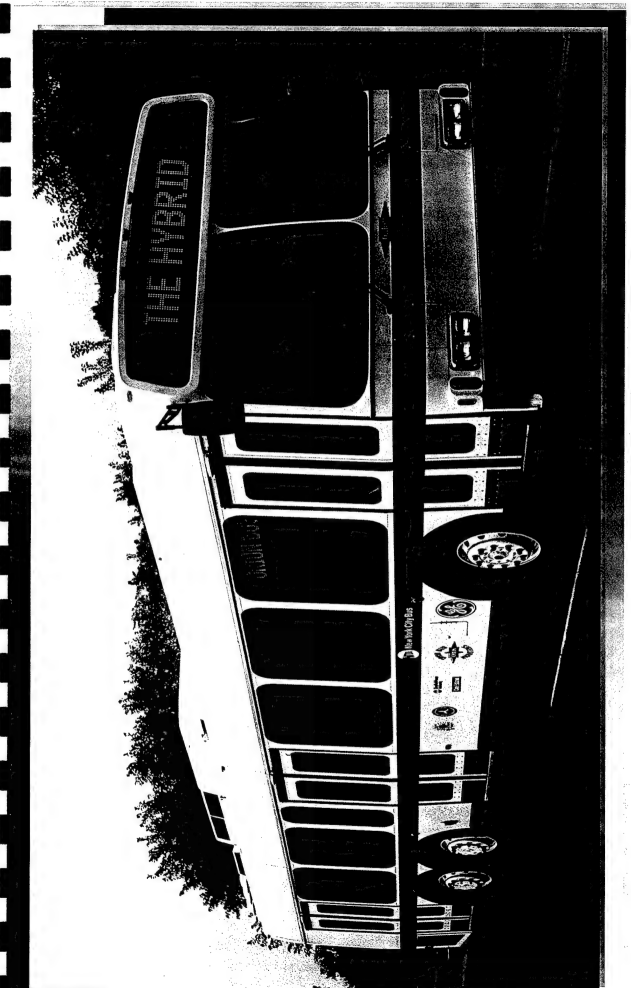
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m	Electronics Requirement Definition (F			¥.											
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S	Detail Design			aust a		The state of the s	E 20								
w	Electronics System Specification (PO						A								
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6	Long Lead Procurement (FMG)														***************************************
on.	Electronics Procurement (PCC)														************
9	Component Fab (FMG) make-buy														
-	Assembly and Chackout														
12	Develop Test Plan							The same of the sa			Г				
m.	Release Test Plan								· <del></del>		,•	-			·····
77	System Testing														
15	Final Report														
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TRINITY FLYWHEEL POWER

TRINITY PROPRIETARY DAB:April 1, 1998

# LOW FLOOR HYBRID-ELECTRIC





#### Ordon VI Low Floor Hybrid-Electric Ţij 0 1 1 1 0 ATIO Z

Dimensions	
Length	40' - 9.5" (over bumpers)
Width	102"
Height	122" (over roof access doors)
Front Overhang	79" (includes bumper)
Approach Angle	9°

Breakover Angle Departure Angle Rear Overhang ರೆ 100.0" (includes bumper)

Wheel Base

270"

Curb Weight Turning Radius 37' - 6" (over bumpers) 30,180 lbs

@ ₩ 44,400 lbs.

Floor Height 15.5" Slopes At Doors To 14.5"

Doors

Centre Front Clear Width 43" Clear Width 35" Step Height 14.5" Step Height 14.5"

Rear Clear Width 35'

Step Height 14.5"

Driven By 220 V AC Motor Hydraulic Pump / 336V Motor

Power Steering

**Auxiliaries** 

Air Compressor

#### Axles / Suspension

Capacity

4 - Rear

Capacity

#### **Drive Train**

Engine - Diesel Generator

**Battery Pack** Wheel Motors, 4 - AC

#### Other Features

Tire Size

Brakes

Fuel Tank - Diesel

HVAC (roof mount)

Electrical System Destination Sign

Kneeling At Front Door Ramp (front entrance)

Driver's Seat

ZF RLE 66, Independent, MacPherson Strut

14,550 lbs.

GE / Dana Spicer, Independent, Teledyne Dble Wishbone 7.500 lbs ea. (30,000 lbs. total)

Diesel-Electric

B5.9, 190HP, 4 Cycle, In-Line 6 Cylinder, 142kw max @ 2500 rpm Onan, 100 kw DC @ 40°C And 1800 rpm

270 Cell Saft NiCad. Capacity 80 Ah. Storage 25 kwh. 75 hp, GE - MVEP, 150 lbs-ft Torque, Oil Cooled

305/70 Rx22.5, Rated @ 7400 lbs

Front - Lucas Air Disc, Rear - S-Cam Air With 16.5 x 5 Drum

100 US gallons

Thermo King R-4, W/R134A, AC 90,000 btu, Heat 95,000 btu

Customer Spec.

Orion Front Heater 73,000 btu

Modular 3 kw, 12/24 V Output

11" From Ground

Recaro AM 31, B100W USSC 9001ALX

### Orion Bus Industries Ltd

Mississauga, Ontario, L4W 1G6 5395 Maingate Drive

Phone: 905 625-9510 Fax: 905 625-5218



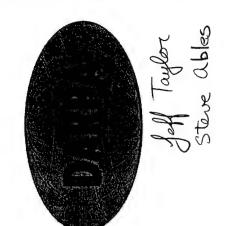
### Orion Bus Industries Inc.

Base Road, P.O. Box 449 Oriskany, New York, 13424 Phone: 315 768-8101

Fax: 315 768-3513



## Distributed Energy Management System (DEMS II)

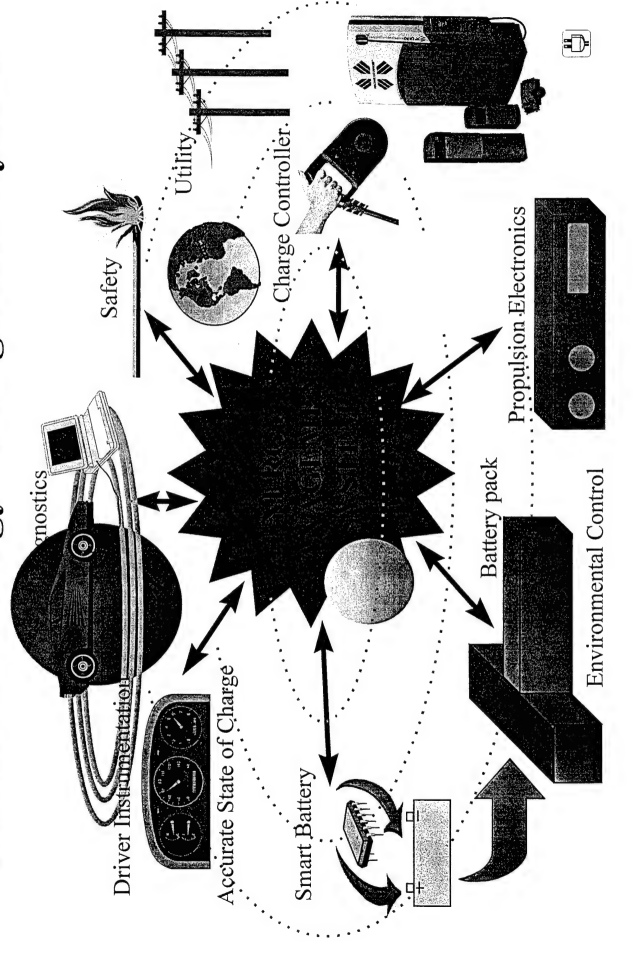


Program Review April 1, 1998

BY

Raytheon Technical Service Company

Distributed Energy Management System



### INTRODUCTION



# RAYTHEON TECHNICAL SERVICES COMPANY

- Part of Raytheon Systems Company
- Extensive working relationship with GMATV
- Remanufacturing/repair contract services
- Magnecharge system
- Energy management
- Current projects DEMS I
- Facilities
- · Torrance, CA; Indianapolis, IN; Richmond, VA
- Available products
- Charge controllers, charge ports, conversion boxes, test equipment

#### 66200 Charce Controller



The CC200 is a microprocessor based electric vehicle battery charger controller and energy management system that can be used on Conductive and Inductive charging systems. It uses an enbedded system architecture to house battery charging and energy management algorithms in user configurable memory. During the charging process the CC200 continuously monitors the state of the batteries and controls the inductive charger output level via the SAE Class 2 Communication Interface (protocol J1850). The CC200 has many safety features which will protect the user, vehicle and battery pack. CC200 has the capability of reading traction battery pack voltage with 12 bit resolution, reading charge / discharge current using fine (0-+100A) or course (0-+2500A) measurement channels, and monitoring, with a resolution of 8 bits, the auxiliary battery voltage. Developer's software package allows the controller to be program to be customized to your application. Additional features:

> 2 Pulse Width Modulated outputs 7 Isolated Discrete inputs 1 Pre-charge input 8 bit Aux. Battery sense Isolated 12 bit Pack current

Telemetry (DEMs) Interface (RS232) 1 Frequency Measurement inputs 9 Temperture inputs 12 bit DAC output(-5 to +5 vdc) Isolated 12 bit Pack voltage sense 2 High side switches 1 SPDT Relay and Isolation detect circuit

#### MagneCharge 6.6 kWAC Inductive Charge



Designed as part of the MagneCharge system, the CP 7100 and CP7150 Inductive AC Charge ports were created to provide Vehicle Manufactures, Vehicle Integrator's and Fleet Users with a means to utilize the new Inductive battery chargers that General Motors designed to charge the EV1 and EV S-10 electric vehicles...

Inductive coupling used to transfer power (50 V to 430V @22 A max and 6.6 kW max). FCC certified and UL listed

No Metal contacts between the charger and the vehicle

#### MagneCharge = CV7200 Conversion Box



The CV7200 Conversion box connects to the CP7100 and CP7150 Inductive Charge Ports to convert the AC magnetic flux to filtered DC voltage for the vehicle's traction battery pack.

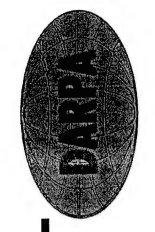
#### Distributed Energy Management System

DEMS BATTERY MODULE AVAILABLE Early 1998

The DEMS system consists a central controller (CC200) and DEMs battery modules. Each battery module is capable of monitoring two 12 volt battery modules or cells. battery module monitors voltage (0-16 VDC) and temperature (-40C -85C) and has a built-in bypass circuit (0 - 1 A) for battery EQUALIZATION. Each DEMs module communicates with the central controller through an opically isolated data link.

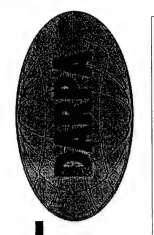
### THE PROBLEM

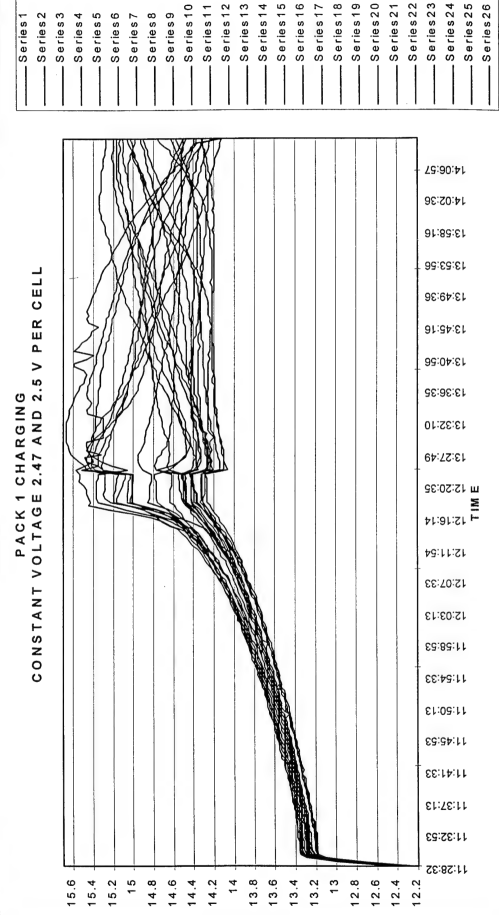




- Battery modules at different states of charge (SOC), and temperature can shorten driving range and battery life.
- Inherent imbalances in the battery leads to
- Lower capacity batteries being OVERCHARGED which causes excessive gassing and dries out the battery
- Higher capacity batteries being UNDERCHARGED, which leads to sulfation build-up.
- improper compensation (overcharging and undercharging Temperature disparity, between battery modules, leads to modules)
- Compounded by multiple strings (buses)
- High Cost (solution cost vs cost of batteries)

### THE PROBLEM

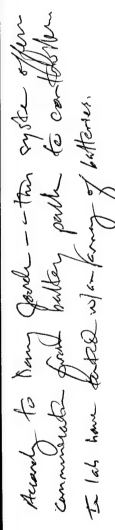


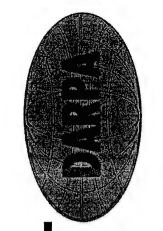


MODULE VOLTAG



### THE SOLUTION





## PROVIDE A UNIVERSAL, COST EFFICIENT ENERGY **MANAGEMENT SYSTEM THAT CAN:**

- MONITOR INDIVIDUAL BATTERY MODULE OR CELL VOLTAGES AND TEMPERATURES
- COMPENSATE FOR BATTERY CAPACITY VARIATIONS THROUGH ACTIVE EQUALIZATION (CHARGE OR DISCHARGE).
- EXPAND TO MULTI- BATTERY PACK CONFIGURATIONS, SUCH AS THOSE FOUND IN BUS, HYBRID, AND MILITARY PROGRAMS
- ADAPT TO VARIOUS BATTERY CHEMISTRIES
- ISOLATION DETECTION AND THERMAL CONTROL TO REDUCE PROVIDE OTHER FUNCTIONAL CAPABILITIES, SUCH AS COSTS IN OTHER AREAS

Naw technology focused a EUs why

### **PROGRESS**



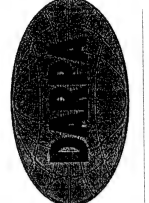
Can ough us a conductive or inductive explem,



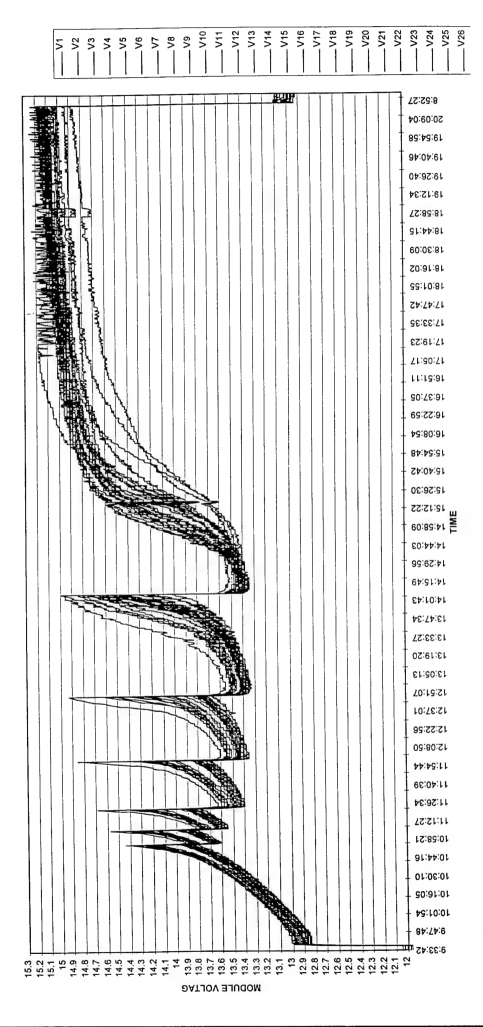
# DEMS I PROGRAM (AIDED BY FY 96 DARPA FUNDING)

- Development of Magnecharge on-vehicle components with a multicharge controller system for heavy duty bus applications
- Used to develop charging techniques for multiple strings in parallel
- Increase in range on both buses.
- Development of hardware and software for charging control of individual batteries
- DEMS Central Controller (CC200)
- 13- Prototype DEMS Battery Modules
- Data indications
- Lower capacity batteries no longer being overcharged
- Higher capacity batteries no longer being undercharged
- Battery Pack temperature variations accounted for by temperature compensating individual batteries

### **PROGRESS**



PACK 1 CHARGING PROFILE



## PROBLEMS ENCOUNTERED

Connect APRI al Raythean o



# REDESIGN EFFORT FOR THE BATTERY MODULES

- COMMUNICATION THROUGHPUT PROBLEM WITH THE CC200
- ONGOING PROCESS
- COST OF PARTS AND ASSEMBLY DUE TO LOW QUANTITIES.

#### TODAY

\$20-40/battery(cost to us) multiple components

small market

VEHICLE PROBLEMS UNRELATED TO ENERGY MANAGEMENT(such as braking systems)

#### TOMORROW

\$5-10/battery(cost to us)

single component

large market

## COMMERCIALIZATION PLAN

com. plan - or with to show technical risk. DEMS II - HARPOMET, Eather Fours. Wille it smiller + lover sost. Onthe names a strict Do in-widily tenting.



## LOOK FOR COST SHARE FUNDING

\* CALSTAT

\* DARPA

\* AQMD

\* RAYTHEON

# WORK WITH OTHER SUPPLIERS & DARPA CONTRACTS

SEMICONDUCTOR(MOTOROLA, ETC)

BATTERY SUPPLIERS(OVONICS, HAWKER, GNB, SAFT, DELPHI)

## PRODUCTIZE THE BATTERY MODULES

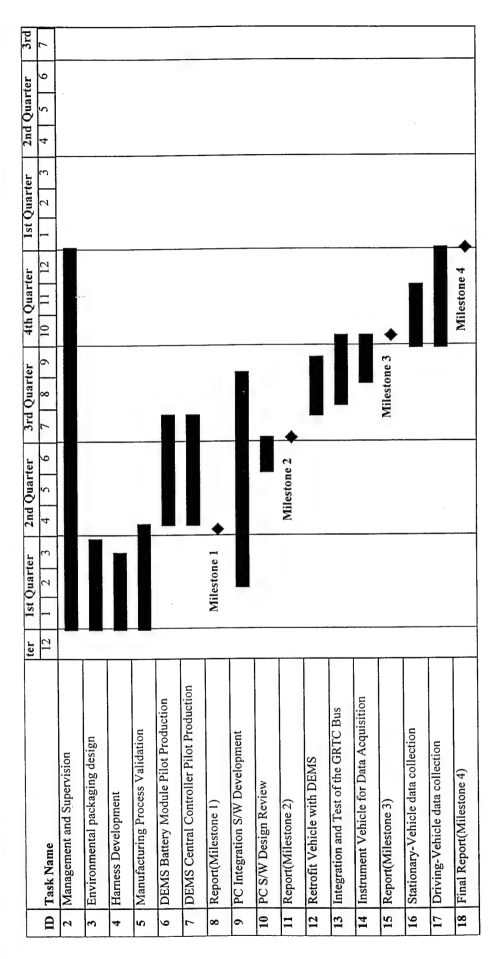
- MECHANICAL/ENVIRONMENTAL PACKAGING
- THROUGH HOLE VS SURFACE MOUNT
- SELL COMPONENTS TO BUS MANUFACTURERS, CONVERSION HOUSES, BATTERY MANUFACTURERS, AND OEMS

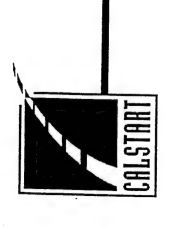
# DEMONSTRATE THE VALUE OF THE TECHNOLOGY

- ON VEHICLE TESTS

### SCHEDULE



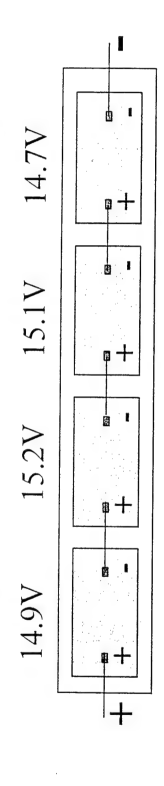




#### **DEMS**



Batteries in a string will charge and discharge at manufacturing process and location in the pack. different rates due to slight variations in the



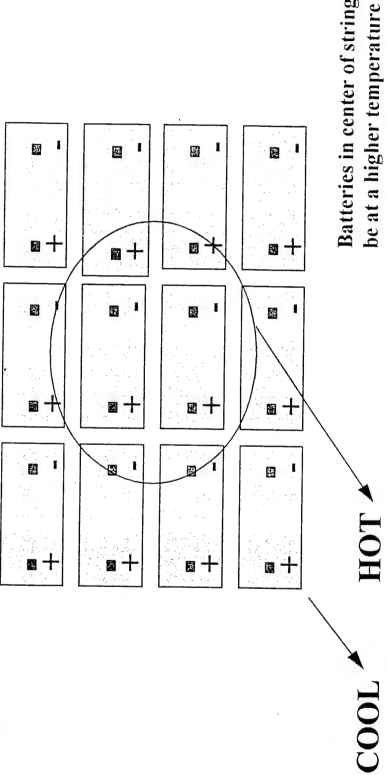
Battery life is reduced if it is not properly charged - affects the capacity of the entire battery pack.

#### **DEMS**

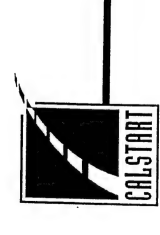
CALSTART



will reach full charge first and will gas, while the high Batteries of low capacity and higher temperature capacity batteries remain undercharged.



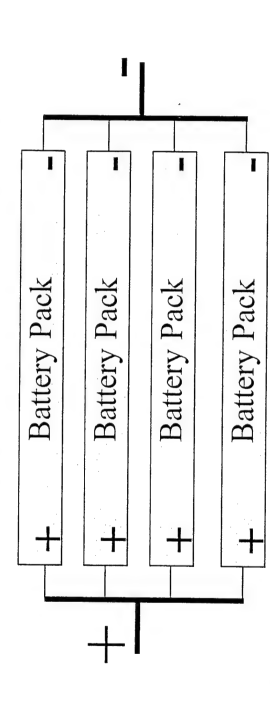
Batteries in center of string will



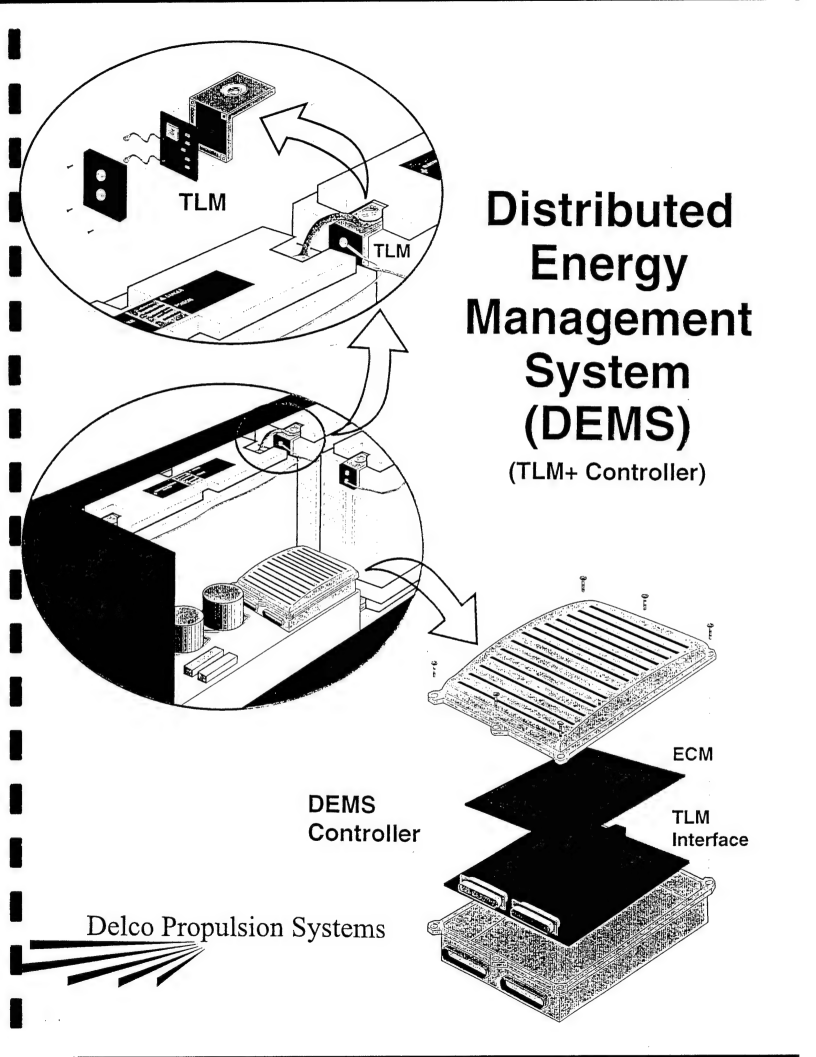
#### **DEMS**



Large variations in capacity exist between battery . 27 batteries x 4 packs connected in parallel



Monitoring and controlling the packs at the module level;the packs will all receive the optimum charge.





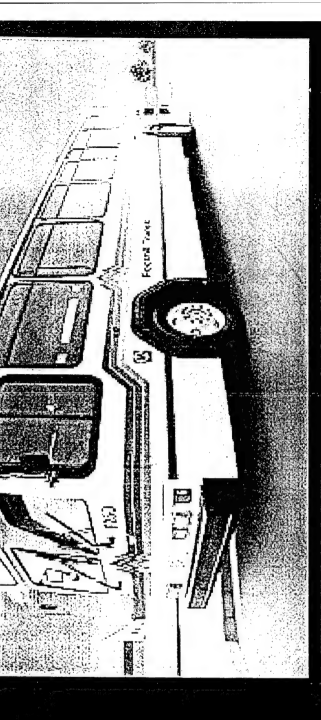
## Hybrid Electric Transit Bus



Foothill Transit and the Gillig Corporation



Foothill Transit





## Overview of Foothill Transit



- Primary Provider of Transit Service to the Pomona and San Gabriel Valleys
- Operates a fleet of 259 Transit Coaches
  - 212 buses in peak service
- Operate 560,000 Vehicle Service Hours in FY98
- Will serve 16.2 million customers during FY98
- The San Gabriel and Pomona Valleys have some of the poorest air quality in the nation



## Overall Project Phases



- Pre-project--Gillig to develop one prototype hybrid-electric CNG bus for Golden Gate Transit
- Phase One --Conversion of a standard diesel bus to an electric-hybrid CNG bus
- Phase Two--Monitoring of the performance of the **hybrid-bus**
- Phase Three--Development of a low-floor hybrid-
- Phase Four--Replacement of Foothill Transit's entire fleet at a rate of 33 buses per year



### Project Description



- Develop and demonstrate low-cost hybrid-electric bus (on standard high-floor chassis)
- Equip with a CNG fueled internal combustion auxiliary power unit (APU)
- Determine commercialization potential
- Field test bus for one year in regular transit service

(See hand-out for bus specifications)



## Hybrid Bus Milestones



### **Tentative Schedule**

### MILESTONE

- Finalize Design
- Order Major Components
- Design Major Systems
- Build Vehicle Shell
- **FINISH ASSEMBLY**
- Manufacturer Testing
- **Emissions Testing**
- FIELD TESTING (12 Months)

### ORIGINAL

#### REVISED

JULY 98 **NON 97** 

**JAN 98** 

OCT 98 DEC 98

**FEB** 98

**JAN 99** 

**FEB** 98

MAR 99 APR 98

**MAY 98** 

MAR 99

MAR 99 **JUNE 98** 

APR 00 JULY 99



## Project Status, Progress

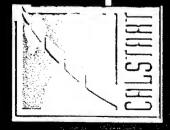


### Steps underway

- Deliver and test Golden Gate Transit prototype
  - Finalize design parameters
- Discuss controls with Siemens
- Begin major component selection
- Electrical system design

### Next quarter

- Begin procurement of components
- Continue electrical system designs
- Begin design of engine installation mechanical
- » Cooling system, engine mounting, inverter



## Problems Encountered



- Gillig delays, problems, building Golden Gate Transit prototype
- Prototype delivery 1 year late (yesterday March 31, 1998)
- Problems with CNG component
- \* tanks recalled\* fittings not compatible\* supplier went bankrupt; Gillig had to take responsibility

  - extra heat generation limited space for tanks under the bus
- Problems with batteries (selected by contractor)
- » Cannot control some components electronically "Basic" bus with low power, "backyard generator"



## Problems Encountered (cont'd)



- Gillig needs extra time to design electronic controls
- Must develop sensors, actuators to control throttle
- Engine output for electric generation
- Hybrid controller ("black box") communicates with engine
  - Controller must control throttle output, monitor engine performance
- Looking for more compatible batteries to handle extra heat
- CNG engines do not have sophisticated electronic controls like diesel
- Cummins CNG engine throttle controls are mechanical
- No other bus manufacturer has developed this technology
- Mechanical controls only provide limited capabilities



## Issue - CNG vs. Diesel



- Diesel APU will speed delivery by 3 to 6 months
- No other manufacturer has started on hybrid-CNG
- Gillig will not build CNG in commercial production
- Manufacturers say there may be little commercial demand for hybrid-CNG
- CNG capital and operating costs, safety issues
- Hybrid-diesel emissions will meet 2004 standards, current CNG levels



## Issue - CNG vs. Diesel (cont'd)



# Hybrid-diesel emissions comparable to CNG

- "Advanced Diesel" already meets 2004 standards
- Hybrid engine runs at idle most of time (most efficient)
- » Need smaller engine, mainly for power generation
- » best fuel economy (33% to 50% better mpg)
- » lowest emissions (correspond to fuel economy)

# **EMISSIONS COMPARISONS (very preliminary data)**

?? under .02	.02	.05 .02	.05	Me
?? under 2.0	under 2.0	4.0 4.0 2.0	4.0	NOX
<u>  Hybrid-CNG</u>	Hybrid-Diesel	Diesel CNG	<b>VCE</b>	

10



### Other Issues



- Foothill Transit reviewing decisions
- Need to order replacement buses this year
- Average delivery times 1 1/2 to 2 years
- Committed to clean air technology
- No contract with CALSTART for project
- Staff changes at Foothill Transit
- Revising project schedule and budget
- Is project to test hybrid technology, or hybrid-CNG?

#### FOOTHILL/GILLIG HYBRID ELECTRIC BUS

Vehicle:

Gillig Phantom Transit Bus

Size:

40' x 102" (Extra width required to accommodate APU)

Seating:

41 with 2 wheelchair positions

GVWR:

39,500 lbs.

General:

Built as closely to Foothill specifications as possible with this drive

configuration.

Drive System:

Hybrid electric propulsion system, using a rear mounted CNG fueled internal combustion Auxiliary Power Unit (APU) as a range extender. The APU drives a DC generator which, through inverters, feeds dual AC drive motors. These motors are connected to the drive axle through a combining/reducing gearbox. An underfloor mounted battery pack is used as a load leveler and energy storage device, while

a resistor bank dissipates any excess energy.

APU:

Cummins 4B based, converted to CNG. Approx. 175 HP.

Fuel:

CNG, 5 tanks 1,415 cu. ft. Each at 3,000 psi.

Generator:

125 KW, 320V DC

Drive Motor:

Siemens Dual water cooled AC induction motors, with IGBT

controllers. Total output 210 KW and 600 NM torque.

Batteries:

Electrosource Horizon bi-polar lead-acid battery, quantity 30. 500 amps. max. current at 30 seconds, 85 amp. hr. at C3 rate, 360

nominal volts, 240 watts/kg.

Brakes:

Regenerative braking of drive motors supplements the standard service brakes. Excess energy dissipated through a resistor bank.

HVAC:

ThermoKing low-energy system with R-134A refrigerant.

Lift:

Lift-U wheelchair lift in front door.

Suspension:

Standard air spring, axles, wheels and tires.

Safety:

- Integrated ground fault detection.

- 48 Volt battery groups with standard electrolyte.

- Integrated fire suppression system with dual optical spectrum sensors covering the engine compartment, fuel tanks and battery areas.

		FOOTHIL	FOOTHILUGILLIG HYBRID ELECTRIC BUS	LECTRIC BUS					į	
					1				May anuarptem	anuar ptem
9	Таѕк Мате		Duration		1	ž	Kesource	A Legece	04/1/10	373 274
-	GILLIG MEETING TO FINALIZE DESIGN PARAMETERS	DESIGN PARAMETERS		3d Ihu 7/3/97					H","H	
2	MEETING TO DISCUSS CONTROL W/ SIEMENS	ROL W/ SIEMENS		3d Tue 7/15/97	7 Thu 7/17/97	%09		-		E
m	Testing and data collection of Golden Gate Hybrid	olden Gate Hybrid	1	10d Thu 7/17/97	7 Thu 1/15/98	%06 %	C,DJH,GAE		3	
4	Sales preliminary sales order			1d Man 1/26/98	3 Mon 1/28/98	%0			4728 1.12	
10	Major component selection		40d	Tue 1/27/98	Mon 3/23/98	%0		4		
•	Generator and drive system			8d Tue 1/27/96	3 Thu 2/5/98	*0	GAE		112) (2)1	
7	Air conditioning		47	5d Fri 2/20/98	3 Thu 2/26/98	%0	GAE		2720 1127	
80	PLC			3d Tue 1/27/98	Thu 1/29/88	%0	DUH,MMC		427	
•	Batteries		10d	d Fri 2/27/98	Thu 3/12/98	%0	GAE,MWC		2027	-2
5	Engine		15d	d Fri 2/8/98	Thu 2/26/98	%0	RWO	1,8	200	
==	CNG (anks		8	8d Fri 2/27/98	Tue 3/10/98	8	목	10		
12	Fan Drive for engine		<b>W</b>	5d Wed 3/11/98	Tue 3/17/98	%0	HN,CDM	10	3/1	-
5	Rediator		4	4d Wed 3/18/98	Mon 3/23/98	8	CDM	12		
7	Fire suppression system			1d Fri 2/13/98	Fri 2/13/98	%	GAE, HN		2/3 2	
15	Electronic cooling system radiator	diator	9	5d Fri 2/8/98	Thu 2/12/98	8	CDW	8	26 121	
16	Design		211d	d Sun 2/16/98	Mon 12/7/96	%0		9		<b>+</b>
17	Electrical design		2110	d Sun 2/15/98	Mon 12/7/98	%0			ļ	#
18	SYSTEMS CHART		PS	d Sun 2/15/98	Fri 2/20/98	%0	MWC		2/15 1 22	_
61	GENERATOR INTERFACE	ACE	100	d Tue 3/24/98	Mon 4/8/98	8	MWC		3721	-
20	AIR CONDITIONING SYSTEM	rstem	100	1 Tue 477/98	Mon 4/20/98	%0	MAYC	1,2,19	7	~
21	HIGH VOLTAGE POWE	HIGH VOLTAGE POWER DISTRIBUTION PANEL/SYSTEM	120	3 Mon 5/18/98	Tue 6/2/98	%0	MAYC	2,20	5/18	-73
22	ELECTRICAL CONTROL SYSTEM	IL SYSTEM	P09	1 Wed 6/3/98	Tue 8/25/98	%0	MWC	1,2,21	3	622
22	ANTILOCK BRAKING INTERFACE	VTERFACE	2d	1 Wed 8/26/98	Thu 8/27/98	%0	MWC	22	Š	8/27
77	HIGH VOLTAGE POWER CABLES	R CABLES	12d	Fri 8/28/88	Mon 9/14/98	%0	MWC	23,2	-C	414
25	HARNESSES		90E	Tue 9/15/98	Mon 10/26/98	%0	MAYC	2,24	7	10/
Orden	ORBAN DI IIO IIII	Task	Summary		Rolled	Rolled Up Progress		1		-
Date: Th	Date: Thu 2/5/98	Progress • • • • • • • • • • • • • • • • • •	Rolled Up Task Rolled Up Milestone	·	I					
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December   Procession   Proc	1D Task Name CUSTOM INTERI 2B CUSTOM INTERI 2B A-B PROGRAM C 29 Engine Spec 30 Engine Spec 31 Engine Spec 32 Engine Spec 33 Motor mounting 34 Diverter mounting 35 Inverter resistor a 36 Inverter resistor a 37 Engine cooling sy 38 Freon compresso 39 Freon compresso 40 Chassis layout 41 Chassis layout 42 Battery mounting 44 Inverter mounting 45 Center frame drilling 46 Systems Design 48 Air conditioning 50 Body Design								May ans	
Duration	CUSTOM INTERIOR SB CUSTOM INTERIOR CONTROL SPECALS-WARNING SB CONTROL SPECALS-WARNING SB CONTROL SPECALS-WARNING SB CONTROL SPECALS SP						1		/1 P/7/1/4S	2
Comparison	CUSTOM INTERIOR OF COUSTOM OF COUS		Duration	Start	Finish	% Complet	Mesource	2.25		
0.5 c. HOST VOLTAGE, CANG, ETC.  1	12 A-B PROGRAM C 13 A-B PROGRAM C 14 Engine Installation (E 15 Engine Spec 15 Engine Spec 16 Engine Spec 17 Engine Spec 18 Radistor mounting 19 Driveline 19 Rear frame drilling sy 10 Chassis layout 10 Chassis layout 11 Chassis layout 12 Battery mounting 13 Crig tank mounting 14 Inverter mounting 15 Crig piping 16 Systems Design 17 Cng piping 18 Air conditioning 19 Air conditioning 10 Body Design	FACE ELECTRONIC BOARDS	90e	Tue 10/27/98	Mon 12///86	R	2		3 =	-  -  -
DEFCOR VEHICILE   80d   Mon 472949   Fri 872189   014   0.MH   2   4.04	A-B PROGRAM G Engine Installation (E Engine Spec Engine Spec Engine Spec Radiator mounting Molor mounting Inverter mounting Rear frame drilling Freon compresso Chassis layout Battery mounting Cong tank mounting Cong tank mounting Fan Drive Fan Drive Fan Drive Fan Drive	NG, HIGH VOLTAGE, CNG, ETC.	10	Wed 6/3/98	Wed 6/3/98	%	MKY			8
Task	Engine Installation (E  Engine/Generator  Engine/Generator  Engine/Generator  Engine/Generator  Radiator mounting  Motor mounting  Motor mounting  Freon compression  Chassis layout  Chassis layout  Battery mounting  Cong tank mounting  Cong piping  Fan Dave  Fan Dave  Body Design	SODE FOR VEHCILE	P06	Mon 4/20/98	Fri 8/21/98	<b>%</b> 0	HO		473	3:
1   Nova 97788   Nova 97788   O'S   CDM 10   Nova 97788   Nova 97788   O'S   CDM 30   Nova 97788   Nova 97788   O'S   CDM 30   Nova 97788   Nova 97788   O'S   CDM 30   Nova 97788   O'S   CDM 30   Nova 97788   O'S   CDM 30   O'S	Engine Installation Delicity  Engine Spec Engine Spec Engine Spec Engine Spec Engine Spec Inverter mounting Inverter resistor a Inverter mounting In	AND MECHANICAL	POR	Mon 9/7/98	Fri 10/16/98	2%			-	3
140   Tue 9/23/98   Mon 9/21/58   O%   CDM 31   Mon 9/21/58   O/ CDM 31   Mon 9/21/58   O/ CDM 31   Mon 9/23/98   O/ CDM 31   Mon 9/21/98   O/ CDM 32   O/ CDM	Engine Spec  Engine/Generator  Radiator mounting  Motor mounting  Inverter mounting  Inverter mounting  Rear frame drilling  Rear frame drilling  Chassis layout  Battery mounting  Cong tank mounting  Cong tank mounting  Rear frame drilling  Fan Drive  Bystems Design  Cong piping  Fan Drive		2.	Mon 9/7/98	Mon 9/7/98	8	COM	9	<u></u>	T.
100   100	Engine/Generator  Radiator mounting  Molor mounting  Drivetine  Inverter resistor a  Inverter resistor a  Inverter mounting  Rear frame drilling  Freon compressor  Chassis layout  Chassis layout  Rear frame drilling  Freon compressor  Chassis layout  Rear frame drilling  Freon compressor  Chassis layout  Rear frame drilling  Freon compressor  Chassis layout  Battery mounting  Cong piping  Fan Drive  Air conditioning  Mic conditioning		2	100000	*4-= 0/24/09	760	CDM			Ŧ
Sed Tue 9/22/98 Mon 10/12/98 O'% CDM 33	Motor mounting Motor frame drilling	mounting	BOL	I UG BAGASO	DELL SVE HOW	3				3
Tue siz8age   Non 1042496   O'S   CDM 32   State   O'S   CDM 32   State   O'S   CDM 33   State   O'S   CDM 34   O'S	Motor mounting Inverter mounti	0	29	Tue 9/22/98	Mon 9/28/98	86	200	5	\$=	7-
1d   Tue 10A696	Inverter mounting inverter mounting sy Rear frame drilling Streon compressor a Rear frame drilling Chassis layout Chassis layout Chassis layout Grassis layout Grassis layout Grassis layout Chassis layout Grassis layo		3	Tue 9/29/98	Mon 10/5/98	<b>%</b> 0	CDM	35	<b>3</b> =	일 2-
See	Inverter mounting Inverter resistor a Engine cooling sy Engine cooling sy Rear frame drilling In Chassals (Chassals layout Battery mounting Crig tank mounting Crig tank mounting Confer frame drilling Canton frame drilling In Canton frame drilling		10	Tue 10/6/98	Tue 10/6/96	2 %	CDM	33	≗=	
Sed   Mon 921/99   Fri 9/12/99   CV4   DPH 35   Sed   Mon 921/99   Fri 9/12/99   CV4   DPH 35   Sed   Mon 921/99   Fri 9/12/99   CV4   DPH 35   Sed   Mon 10/12/99   Fri 10/19/99   CV4   DPH 37   Sed   Mon 10/19/99   Fri 10/19/99   CV4   CCM   Sed   Mon 10/19/99   Fri 10/19/99   CV4   CCM   Sed   Sed   Mon 10/19/99   The 11/10/99   CV4   CCM   Sed   Sed   Mon 10/19/99   Mon 91/49/99   CV4   Sed	Inverter resistor a  Rear frame drilling sy Rear frame drilling Freon compressor Chassis layout Chassis layout Chassis layout Restrict mounting Crog tank mounting Crog plping Fan Datve Fan Datve Fan Datve Fan Datve Goodkloning		pg	Mon 9/7/98	Fri 9/11/98	<b>%</b> 0	HAO		<u> </u>	
Second guestion	Rear frame drilling Rear frame drilling Freon compresso Chassis layout Battery mounting Crop tank mounting Crop tank mounting Conserver mounting Fan Drive Air conditioning Air conditioning	nd engine cooling system	25	Mon 9/14/98	Fri 9/16/38	%0	НЬО	જ	- <b>5</b> =	
Tod   Mon 6/26/96   Fri 10/9/96   O'%   DPH 37   Mach 10/19/96   Fri 10/9/96   O'%   DPH 38   Mach 10/19/96   Fri 10/9/96   O'%   DPH 38   Mach 10/19/96   Fri 10/9/96   O'%   CCM 41   Mach 10/19/96   The 10/20/96   O'%   CCM 42   Mach 10/19/96   The 10/20/96   O'%   CCM 42   Mach 10/19/96   The 10/20/96   O'%   CCM 42   Mach 10/19/96   The 10/20/96   O'%   CCM 43   Mach 10/19/96   O'%   CCM 44   Mach 10/19/96   O'%   HN 45   Mach 10/19/96   O'%	Rear frame drilling Freon compressor Chassia layout Chassia layout Chassia layout Rattery mounting Cng tank mounting Cng tank mounting Fan Drive Fan Drive Fan Drive Air conditioning	stem	PS	Mon 9/21/98	Fri 9/25/98	<b>%</b> D	DPH	36	Ē	
Task   Summary   Sed   Mon 10412996   Fri 10418478   O'%   O'CM   Aliastone   Fri 10418478   O'%   O'CM   Aliastone   O'Mon 10418478   O'Mon 1041848   O'Mon 1041	Freon compresso  Chassis layout  Chassis layout  Battery mounting  Crag tank mounting  Crag tank mounting  Center frame drill  Cap piping  Fan Drive  Air conditioning	g/configuration	201	Mon 9/28/98	Fri 10/9/98	%0	DPH	37		€ 9-
1	Chassia layout Chassia layout Battery mounting Cng tank mounting Cng tank mounting Cng piping Fan Drive Air conditioning Air conditioning	r mounting	25	Mon 10/12/98	Fri 10/16/98	%	Hdo		2	Ž.
2d Mon 10/19/89 Tue 10/20/99 0% CCM 41  9  1 Wed 10/21/99 Tue 11/3/99 0% CCM 42  1 Wed 11/11/99 Tue 11/3/99 0% CCM 43  1 Wed 11/11/99 The 11/10/99 0% CCM 44  1 Uri 11/12/99 0% CCM 44  1 Uri 11/12/99 0% HN 47  1 10d Tue 9/1/99 Mon 9/12/99 0% HN 47  1 11 Tue 9/1/99 Mon 9/12/99 0% HN 47  1 Task  1 Task    Rolled Up Progress   Rolled Up Progress   Rolled Up Progress   Rolled Up Milestone   Wilestone   W	Chassis layout Battery mounting Cng tank mounting Canter frame dritti Canter frame dritti Cag piping Fan Drive Alr conditioning O. Body Design		189	Mon 10/19/98	Thu 11/12/98	8				•
9	Battery mounting Cng tank mounting Inverter mounting Center frame drilling Center frame drilling Center frame drilling Fan Drive Air conditioning O. Body Design		2d	Mon 10/19/98	Tue 10/20/98	%0	CCM		₹:	<u>.</u>
56 Wed 10/26/36 Tue 11/10/36 0% CCM 42  54 Wed 11/11/36 Tue 11/10/36 0% CCM 44  550 Wed 11/11/36 Tue 11/10/36 0% HN  100 Tue 9/15/36 Mon 10/12/36 0% HN  100 Tue 9/15/36 Mon 10/12/36 0% HN 45  Task  Task  Frogress  Frogress  Rolled Up Milestone ♦  Rolled Up Progress  Frogress  Frogress	Crag tank mounting  Conter frame dritti  Systems Design  Conter frame dritti  Cong piping  Fan Drive  Air conditioning  O. Body Design		P\$	Wed 10/21/98	Tue 10/27/98	%0	CCM		<u>-</u> ≩:	~~
9       Wed 11/4/98       Tue 11/10/98       0%       CCM 43       814.         9       Wed 11/1/198       Tue 11/10/98       0%       CCM 44       11/11/198       III/11/198       CCM 44       III/11/198       III/11/198       CCM 44       III/11/198       III/11/198       CCM 44       III/11/198       III/11/1	Center frame drilling  Center frame drilling  Cag piping  Fan Drive  Air conditioning  O. Body Design	<u> </u>	<b>P</b> 9	Wed 10/28/98	Tue 11/3/98	%	CCM		===	, S
2d       Wed 11/11/98       Thu 11/12/98       0%       CCM 44         30d       Tue 9/1/98       Mon 10/12/96       0%       HN         10d       Tue 9/1/98       Mon 10/12/89       0%       HN       47         Frask       Summary       Thu 10/1/88       Wed 16/21/88       0%       HN 48       U2         Rolled Up Milestone       Rolled Up Milestone       Rolled Up Milestone       Annual Mileston	Center frame drilling  Systems Design  Cap piping  Fan Drive  Air conditioning  O. Body Design		38	Wed 11/4/98	Tue 11/10/98	%0	CCM	43	<u> </u>	<u>ا</u>
30d   Tue 9/1/98   Mon 10/12/96   00%   HN   Mn   10/12/98   00%   HN   47   Mn   10/12/98   Mn   10/12/98   00%   HN   45   Mn   10/12/98   Mn   10/12/98   00%   HN   46   Mn   10/12/98   Mn   10/12/98   00%   HN   46   Mn   10/12/98   Mn   10/12/98   Mn   10/12/98   00%   HN   46   Mn   10/12/98	Systems Design  Cag piping  Fan Drive  Air conditioning  O. Body Design		24	Wed 11/11/98	Thu 11/12/98	%0	CCM			<u> </u>
Task  Task  Tod Tue 971/98 Mon 9714/98 0% HN 47  Task  Fregress  Milestone  Rolled Up Milestone ♦	Systems Design  Cng piping  Fan Drive  Air conditioning  O. Body Design	Sul Sul	706	Tine 0/4/00	Mon 40/12/98	%				
Task  Task  Frogress  Milestone  Milestone  Tod Tue 9/15/96 Mon 9/28/98 0% HN 47 1/2/91 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/	Fan Drive  Air conditioning  0. Body Design		DOF .	DEILIE DO		3	2			
10d Tue 9/15/96 Mon 10/12/96 0% HN 4/5 10/26 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fan Drive  Air conditioning  0. Body Design		180	Tue 9/1/98	Mon 9/14/98	8			<b>&gt;</b>	13
Task  Task  Progress  Milestone  Milestone  Task  Task  Rolled Up Task  Milestone  Rolled Up Milestone ♦	9 Air conditioning 0. Body Design		10q	Tue 9/15/98	Mon 9/28/98	Š	Z.		Ğ=	<u> </u>
Task  Fragress  Milestone ♦ Rolled Up Milestone ♦	0. Body Design		104	Tue 9/29/98		Š	ZE	_		2 2
Task Progress Rolled Up Task Milestone ♦			184	Thu 10/1/98		8				
Progress  Rolled Up Task Milestone  Rolled Up Milestone	TOWN CONTRACTOR TO THE PARTY OF	-	Summary		Rolled	Up Progress		1		
	yect: FOOTHILUGILLIG INTERNI te: Thu 2/5/88		Rolled Up Task	٥	1					
		Milestone	COING OD IMITERONS	<b>&gt;</b>						

		FOOTHIR	FOOTHILL/GILLIG HYBRID ELECTRIC BUS	ID ELEC	TRIC BUS						
5	Task Name		Dur	Duration	Start	Finish	% Complet	Resource !	Predece	May anua	148 73 73 212
5	Air conditioning mounting	iting		25	Thu 10/1/98	Wed 10/7/98	ž	AWI			0,11
62	Drivers Banier/electrical box	cal box		\$	Thu 10/8/98	Wed 10/21/98	%0	TWA	51	******	9/8
2	Seet layout			10	Thu 10/1/98	Thu 10/1/98	%0	AY			i S
2	Procurement			238d	Fri 2/4/98	Tue 1/5/89	80				1
55	ORDER GENERATOR MC	ORDER GENERATOR MOTORS, GEAR BOX , INVERTERS AND RESISTOR FR	STOR FR	<b>P</b>	Fri 2/8/98	Thu 6/11/98	%		9	572	- 5
25	ORDER ENGINE FROM CUMMINS/DDC	UMMINS/DDC		8	Fri 2/27/98	Thu 7/2/98	%0		10	2/27	
25	ORDER AIR CONDITIONER	IR		<b>P</b>	Fri 2/27/98	Thu 7/2/98	%0		7	2/27	
8	ORDER FIRE SUPRESSION SYSTEM	ON SYSTEM		252	Wed 3/18/98	Tue 4/21/98	%0		2	3/16	
\$	ORDER A-B PLC	The state of the s		254	Wed 2/18/98	Tue 3/24/98	0%		80	2/18	3/20
8	ORDER DRIVELINE			154	Wed 10/7/98	Tue 10/27/98	%0		34		2 4
2	ORDER CNG TANKS AND FITTINGS	FITTINGS		45d	Wed 11/4/98	Tue 1/5/89	%0		43,47		141
62	ORDER VOLTAGE MONIT	ORDER VOLTAGE MONITORS TO INTERFACE TO PLC		25d	Mon 7/20/98	Fri 8/21/98	%0		2	Ē	128 20
2	ORDER THERMOCOUPLE			14d	Wed 3/16/98	Mon 4/8/98	%0		6	3	
3	ORDER BATTERIES			45d	Wed 3/18/98	Tue 5/19/98	%0		9	3/18	3
8	ORDER HARNESSES			50d	Tue 10/27/98	Mon 11/23/98	%0	7	25		10x7 +11
99	ORDER CABLES			20d	Tue 9/15/98	Mon 10/12/98	%0		24	5	- 10 · 10
87	ORDER HALL EFFECT CURRENT SENSORS	JRRENT SENSORS		25d	Mon 7/20/98	Frt 8/21/98	%	9	9	-2	8124
3	DESIGN REVIEW BEFORE PRODUCTION	ODUCTION		<b>5</b> q	Wed 1/6/99	Thu 17/99	%0	10	3	********	18 14
9	VIN DEFINITION			0.2d	Fri 1/8/99	Fri 1/8/89	%0	RWQ 6	68	<del></del>	7-
2	Start Production			16d	Fri 1/6/88	Mon 2/1/89	%0		2,0	,,,,,,,,,	*
7	DEPT 64-CHA8SIS			P	Fr3 1/8/99	Wed 1/13/99	*				•
22	TEST BATTERIES AND MOUNT SENSORS	ID MOUNT SENSORS		₽	Fri 1/8/99	Mon 1/11/99	%0			. 1-1	18
73	DRILL RAIL			p	Fri 1/8/99	Mon 1/11/799	%0			···········	88
Z	SUSPENSION			₽	Fri 1/8/99	Mon 1/11/99	%0			·····	- 5
78	INSTALL CNG ENGINE AND GENERATOR	E AND GENERATOR		₽.	Frt 1/8/99	Mon 1/11/99	%0				1 2
		Tesk	Summary	•		Rolled Up Progress	Progress				
Project: Date: T	Project: FOOTHILLGILLIG HYBRID Date: Thu 2/5/98	Progress	Rolled Up Task								
		Milestone •	Rolled Up Milestone ♦	one 💠							
			Page 3								
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		FOOTHIL	FOOTHILUGILLIG HYBRID ELECTRIC BUS	RID ELE(	STRIC BUS						
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Ω	Task Name		ă	Duration	Start	Finish	% Complet	Resource	Predece	1	11 54 (1140) 313 612
92	PIPING AND ELECTRICAL	IICAL		P	Fri 1/8/99	Mon 1/11/89	%				2
=	INSTALL BATTERIES	INSTALL BATTERIES AND BATTERY TRAYS		2	Fri 1/8/99	Mon 1/11/99	*0			*******	
78	INSTALL BATTERY S	INSTALL BATTERY SOLENIODS & CABLES		무	Mon 1/11/99	Tue 1/12/99	%0		72		
62	INSTALL BRAKING RESISTOR	ESISTOR		무	Fri 1/8/99	Mon 1/11/08	%0				1/8   1
2	INSTALL IGBT CONT	INSTALL IGBT CONTROLLERS/INVERTERS		29	Fri 1/8/99	Tue 1/12/99	%0			*******	1/8 1-1
=	INSTALL CONTROL WIRING	MRING		5	Tue 1/12/99	Wed 1/13/89	%0		8	10 too too	1/12
82	INSTALL FIRE SUPRESSION SYSTEM	ESSION SYSTEM		P	Fri 1/8/89	Mon 1/11/99	%0			*******	1.0
3	MOUNT THERMOCO	MOUNT THERMOCOUPLES, VOLTAGE SENSORS AND CURREN	CURRENT SENSO	PJ	Fri 1/8/99	Mon 1/11/99	<b>%</b> 0			*******	1.81
3	WARING HIGH VOLTAGE SYSTEM	GE SYSTEM		₽	Tue 1/12/99	Wed 1/13/99	%0		80,85		1/2 4
88	INSTALL MOTORS AND GEAR BOX	ND GEAR BOX		P	Frt 1/8/99	Mon 1/11/99	%0			*******	1/8 1/1
98	INSTALL A-B PLC IN CHASSIS	CHASSIS		19	Fri 1/8/99	Mon 1/11/99	8				1/8
2	INSTALL INVERTER COOLING SYSTEM	COOLING SYSTEM		to to	Fri 1/8/99	Mon 1/11/99	%0				1/18 1-1
=	Dept -05-ROOF			5	Wed 1/13/89	Thu 1/14/89	%0		71	******	•
2	INSTALL AIR CONDITIONING SYSTEM	IONING SYSTEM		P.	Wed 1/13/99	Thu 1/14/99	%0		87		13.14
90	install sidewalls and roof	of		10	Wed 1/13/89	Thu 1/14/89	%0			## ### * * * * * * * * * * * * * * * *	1/13
91	Dept -06			<b>5</b> q	Thu 1/14/89	Man 1/18/99	%0		:		7
92	install gauges			10	Thu 1/14/99	Fri 1/15/99	%0			*** *******	1741
8	install fooring			ā	Thu 1/14/99	Frt 1/15/99	%0			********	1741
z	INSTALL PLC IN BODY	λ		24	Thu 1/14/99	Mon 1/18/99	%0			**************************************	1/14 1
98	install font and rear cap			P	Thu 1/14/99	Fri 1/15/99	%0			*************	1/14   1
2	Dept 07 paint			\$	Mon 1/18/89	Fri 1/22/89	%0		91	••••••••••••••••••••••••••••••••••••••	TH8 HT
26	Dept -08-trim			2d	Frt 1/22/99	Tue 1/26/99	%0		96	• • • • • • • • • • • • • • • • • • • •	*
98	Windows			<b>1</b>	Fri 1/22/99	Mon 1/25/99	*0			· ••	1/22 4
8	Seats			Þ	Mon 1/25/99	Tue 1/26/99	%		88	*******	1/26
9	Dept 10 final			\$	Tue 1/26/89	Mon 2/1/99	%0		87		7
		Task	Summary			Roiled U	Roiled Up Progress				
Project: Dele: Th	Project: FOOTHILUGILLIG HYBRID Dele: Thu 2/5/98	Progress	Rolled Up Task			ı	:				
		Milesbone +	Rolled Up Milestone	o eucodee	^						
			Page 4								

			FOOTHILUGILLIG HYBRID ELECTRIC BUS	BRID ELE	CTRIC BUS						
0	Task Name			Duradon	Start	Finish	% Complet	Resource 1	Pradece	May 11 B/7	May anuarptem
101	system check/misc.			10	Tue 1/26/99	Wed 1/27/99	%0				176
102	Alignment			10	Wed 1/27/89	Thu 1/28/99	%0		101	••••••	127 1
8	FINISH ASSEMBLY OF VEHICLE	OF VEHICLE		24	Thu 1/28/99	Mon 2/1/99	%0		102	•••••	1/28
104	SYSTEM CHECKS			230	Mon 2/1/99	Thu 3/4/19	2,0		103		
105	SAFETY SYSTEMS CHECK	) CK		\$	Mon 2/1/89	Mon 2/8/99	%0		103	********	<u> </u>
106	PLC systems check			8	Mon 2/1/99	Mon 2/8/99	%0			********	
107	TEST FIRE SUPRESSION SYSTEM	NSYSTEM		Þ	Mon 2/1/99	Tue 2/2/99	%0		103		ā
108	FUEL VEHICLE AND LEAK TEST	AK TEST		24	Tue 2/2/99	Thu 2/4/99	%0		107		22
109	THROTTLE ADJUSTMENT	L7		R	Thu 2/4/99	Tue 2/9/99	%0		108		24
110	COOLING TEST- ENGINE	8		24	Tue 2/9/99	Thu 2/11/99	%0		109		
12	WEIGHT OF VEHICLE			P	Thu 2/4/99	Fri 2/5/99	%0		108	********	24
112	SEIMENSWOITH COMMISION AND TESTING	ISION AND TESTING		2	Thu 2/4/99	Thu 2/18/99	%0		108	**************************************	2/4
3	VEHICLE TESTING			2	Thu 2/18/99	Thu 3/4/99	%0		112	*********	218
	·		·							i karangaran Aga <del>la</del> n ing karangan karangan di	
Delog	Oldavi Cilian Hittory Palad	Task	Summary			Rolled Up	Rolled Up Progress		1		
Date: Th	Project. POOT much clark of BRID.	Progress Milestone	Rolled Up Tesk Rolled Up Milestone ♦	ask ■ Bestone ♦							
			Page 5	2							

## HYBRID ELECTRIC BUS PROJECT Foothill Transit and Gillig Corporation

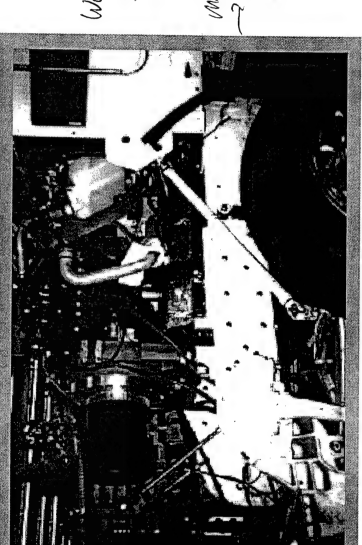
## EXHIBIT A BUDGET/SCHEDULE/MILESTONES (Preliminary)

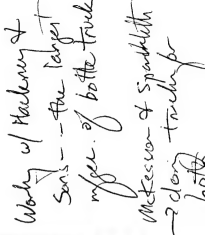
				PRELIMINARY BUDGET	ET
DUE DATE	TASK	DESCRIPTION OF MILESTONES	MATCH FUNDS	DARPA FUNDS	TOTAL
3/31/98	Quarterly Report Begin System Designs	Finalize Design Parameters Select Major Components	- &>	٠ <del>ده</del>	\$
86/30/98	Quarterly Report Procurement System Designs	Order Major Components	\$ 18,061	7,939	\$ 26,000
9/30/98	Quarterly Report Procurement System Designs	Electrical System Design	\$ 22,229	9,771	\$ 32,000
12/31/98	Quarterly Report Procurement System Designs	Design Engine Installation-Mechanical	\$ 153,519	67,481	\$ 221,000
3/31/99	Quarterly Report	Build Vehicle System Checks Emissions Tests	\$ 208,397	91,603	000'00ε \$
6/31/99	Quarterly Report Field Test	Field Test	\$ 18,061	7,939	\$ 26,000
66/02/6	Final Report		\$ 34,733	15,267	\$ 50,000
		TOTALS	\$ 455,000	\$ 200,000	\$ 655,000

Quarterly reports are required with eaach invoice. Invoices should be submitted earlier if Task is achievedd in advance of the milestone date. CALSTART's general policy is to withhold 10% of the total funding, pending approval of the final report, government audit and/or contract closure.



### Status Update: March 1998



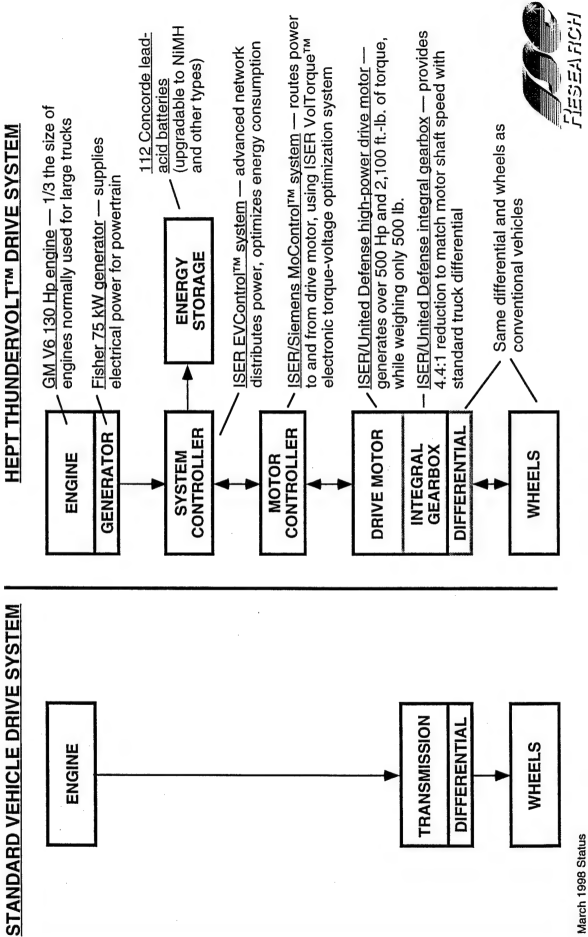




ISE Research Corporation 4909 Murphy Canyon Road, Suite 220 San Diego, CA 92123-4300 (619) 637-5777 http://www.isecorp.com



# HEPT POWERTRAIN AT A GLANCE





### DARPA

# HEPT DEVELOPMENT SCHEDULE

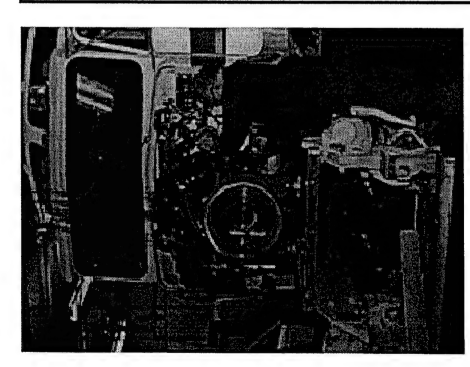
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	4					oluti
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2000	3	le ma M pov				d b
20	2	e sca rVolt				an
	-	ا ا ا ا ا ا ا				l tion
6	4	Begin large scale manufacturing of ThunderVolt <sup>™</sup> powertrains				liza
1999	2 3	-				
	1	HEPT prototypes completed			8	hase 4 Commercialization and product evolution
	4	es com			98	Phase 4 Comme
1998	ဗ	types			ve.	Ph C
2	2	aroto #		S	nase 3 ntegration and testing	
-	_	EPT F		Phase 2 Electric component development and valida- tion in precursor vehicles	李卷里	
_	3 4	Ī		ent d va veh	IOM WO	
1997	2			one and	arat St t	
		oct		ent cur	nase 3 ntegra of first	
	4	HEPT project initiated		2000 PTG PTG	눈들 <sup>0</sup>	
1996	က	HEPT		Se Se Ctri		
-	2		fea: :S	ha Ele dev tor		
	4 1		cle die	-		
32	3 '		ehir stt			
1995	2	ion	Shase 1 Hybrid-electric vehicle feasibility and optimization studies			
	1	Formal incorporation	ectr iiza			
_	4	Fcincor	1 I-elk otim			
1994	ဗ		   <b>se</b>  brio			
	2	any	Phase 1 Hybrid- and opi			
	-	Company				

March 1998 Status



### DARPA

# STATUS OF THE MAJOR COMPONENTS



First HEPT vehicle under assembly

		Develo	<b>Development Status</b>		Inctallad
	Design Complete	Prototype Prototype Built Tested*	Prototype Tested*	HEPT Unit Built	In First Vehicle
Engine					
Generator					
System Controller					
Energy Storage					
Motor Controller					
Main Drive Motor					
Accessory Drives					

<sup>\*</sup> Prototype of HEPT component tested in precursor electric vehicle





### DARPA

# **ENGINE/GENERATOR (APU\*)**



\*APU = auxiliary power unit. First vehicle APU assembly shown.

Lockhul - Martin West Court possence. Nanstan nel. 250 hp. - chan I truelle Fermants red. + mile vehildes.

### Development status:

- Engine installed into vehicle June 1997
  - Generator mated to engine July 1997
    - APU tested to full power (75 kW) October 1997

### Performance goals:

- CNG fuel efficiency: 6-8 gal/hr @ 65 kW (Up to 10 mpg, depending on driving cycle) ↔
- (Up to 10 mpg, depending on driving cycle) ⇒ 6 • Emissions: 4.1 grams NOX/mile when APU is on (50-75% time), based on engine tests
  - Reduced maintenance, based on engine use 50-75% time at constant 2,400-2,800 RPM

Wovemter acid butteres

Apu can be tronch off, time can't run on batteries alone

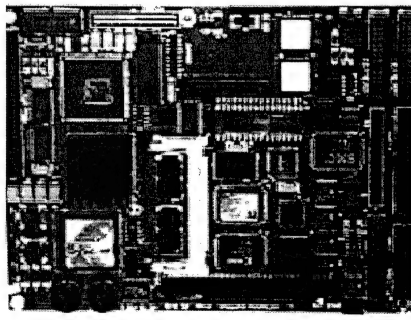




# SYSTEM CONTROLLER (EVControl<sup>TM</sup>)







Central microprocessor for ThunderVolt<sup>TM</sup> EVControl<sup>TM</sup> electric vehicle control system

### Development status:

- HEPT control architecture defined
- "Phase 1" prototype control system installed in electric airport tow tractor Sept 1997
- "Phase 2" prototype control system installed in electric Class 7 truck March 1998
  - First module for advanced EVControl<sup>TM</sup> network partially constructed
    - Electric Vehicle Operating System<sup>TM</sup> (EVOS<sup>TM</sup>) software being written
- EVControl<sup>TM</sup> network to be installed in HEPT Vehicle 1 in April-May 1998

### Performance goals:

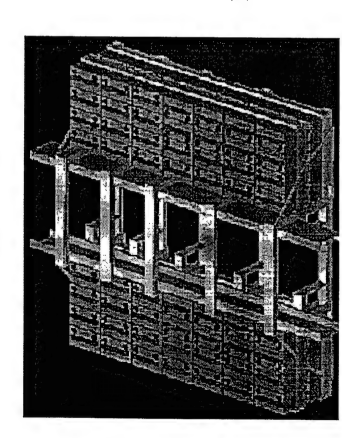
- Monitor status of all vehicle subsystems
- Display operating and diagnostics data to vehicle operator
- Optimize energy consumption, including use of global positioning data to predict use
  - Store vehicle performance data for analytical use





### (DARPA)

# **ENERGY STORAGE SYSTEM**



Battery rack design for installation of 112 batteries onto HEPT Kenworth T-800 trucks

### Development status:

- Prototype 112 battery set installed into electric Class 7 truck December 1997
- Battery rack structure design completed and under evaluation by PACCAR/ Kenworth
- Batteries for first HEPT vehicle delivered
- Advanced battery management (charge equalization) system under development

### Performance goals:

- Supply 672 VDC in two sets of 56 (12V, sealed lead-acid) batteries
- Supply up to 300 kW to augment APU during peak power loads
- Enable all-electric operation of locally operated trucks through deep-cycling (to 20% state-of-charge)

6,000 lbs. of butteren







# THUNDERVOLT ™ MOTOR CONTROLLER

## Development status:

- Modular control architecture defined
- Testing of multiple 100 kW modules at partial power accomplished
- Prototype VolTorque<sup>TM</sup> high-power switching device built and bench-tested
- Interface with Vehicle Dynamics Controller<sup>TM</sup> partially complete
- controller into first HEPT vehicle in May 1998 MC270 controller to be installed in electric Class 7 Vehicle in April 1998, with MC400

### Performance goals:

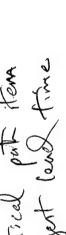
- Convert 672 VDC to 543 VAC
- Handle current loads of up to 500 amps
- Supply high power (300 kW/400 Hp continuous, 420 kW peak) to main drive motor (MC400)

Power module for ThunderVolt<sup>TM</sup> motor

control subsystem

Channel regenerative braking energy to energy storage subsystem

Intical put items

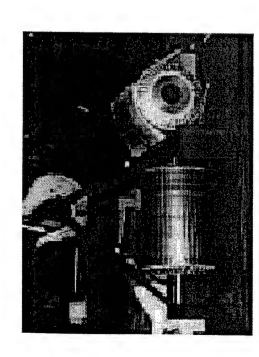






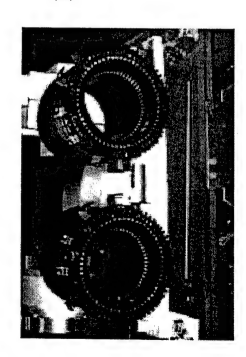
# **AC500 HIGH POWER DRIVE MOTOR**





### Development status:

- Earlier versions of motor were built by United Defense in mid-1997
- ISER-sponsored redesign of motor (to use VolTorque<sup>TM</sup> control) completed in Dec 1997
  - Parts for first three ISER motors fabricated
- First motor assembled, to be installed into ISER electric Class 7 truck in Apr 1998
- Second motor to be assembled in April 1998, installed into HEPT Vehicle #1 in May 1998



### Performance goals:

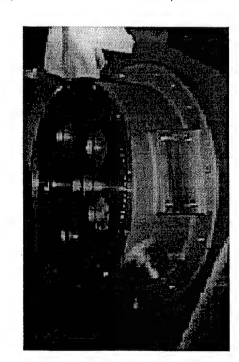
- Supply 300 kW continuous (402 Hp) and 388
   kW peak (520 Hp) at 95% peak efficiency
- Provide 2,100 ft.-lb. torque at up to 1,125 RPM
  Maximum speed of 14,000 RPM
  - (to 20% state-of-charge)
    - Enable regenerative braking







## **MAJOR SUBSYSTEMS**



### Integral Gearbox

- Planetary 4.4:1 gear reduction system
- Compact package integrated with drive motor
- Reduces motor shaft speed to under 3,000 RPM

## Vehicle Dynamics Controller<sup>TM</sup>

- Key element of EVControl<sup>TM</sup> system
- Regulates motor speed using accelerator pedal
- · Governs mix of regular & regenerative braking

# Electric Vehicle Operating System<sup>TM</sup> (EVOS<sup>TM</sup>)

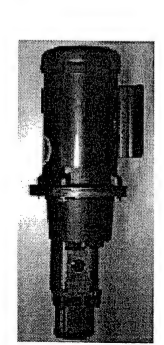
- Software and standards governing use of "plug-in" EVControl<sup>TM</sup> modules
- Highly proprietary details to be released in late 1998





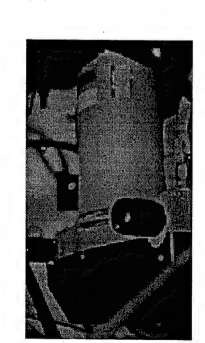


# **ELECTRICALLY-DRIVEN ACCESSORIES**



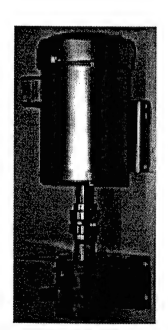
### Power Steering

- Uses electric motor to drive hydraulic pump, providing pressure for actuation of steering systems
- More efficient than conventional power steering units



### Power Braking

- Uses electric motor to drive an air compressor, providing air for actuation of braking systems
  - More efficient than conventional braking units (direct-driven, supplies power on demand)



# Heating, Ventilation, and Air Conditioning

- Uses electric motor to drive an air conditioning compressor
- More efficient than conventional systems (direct-driven, supplies power on demand)







# PROJECTED OPERATIONAL BENEFITS

Benefit Category	Major Benefits	Key Reasons for Benefits
Emissions	<ul><li>64-96% reduction in NOX</li><li>49-92% reduction in CO</li><li>58-94% reduction in NMHC</li><li>80-90% reduction in PM</li></ul>	<ul><li>Smaller, more efficient engine</li><li>Clean-burning fuel</li><li>Periodic all-electric operation</li></ul>
Energy Efficiency	• 30-60% lower fuel consumption • 15-30% lower overall energy use	<ul> <li>Engine output more closely linked with vehicle power use</li> <li>Regenerative braking</li> <li>Aerodynamic improvements</li> </ul>
Performance	<ul><li>28% faster acceleration (0-60 mph)</li><li>7-8% increase in cargo volume</li></ul>	<ul><li>Constant motor torque vs. RPM</li><li>Ability to lower vehicle frame</li></ul>
Maintenance	<ul> <li>30% increase in major maintenance intervals</li> <li>15-25% reduction in average maintenance time</li> <li>50-75% reduction in brake wear</li> </ul>	<ul> <li>Simpler engine operating within a more narrow range</li> <li>Regenerative braking</li> </ul>
Life-Cycle Cost	• 10-20% reduction in life-cycle cost	<ul><li>Lower fuel consumption</li><li>Lower maintenance costs</li></ul>







## SUMMARY OF HEPT-DERIVED PRODUCTS With Potentially Broad Utility and Commercial Potential

## Auxiliary Power Unit (APU)

- Custom 75 kW alternator/generator
- · SAE-standard engine-generator interface kit

## Motive Drive System

- Thunder Volt<sup>TM</sup> AC500 high power AC drive motor
- ThunderVolt<sup>TM</sup> MC series of modular motor controllers
- VolTorque<sup>TM</sup> torque-voltage optimization system

## Energy Storage System

- Integrated 576VDC and 672 VDC battery packs
- Automatic Continuous Equalization System<sup>TM</sup> (ACES<sup>TM</sup>)

## Vehicle Control System

- EVControl<sup>TM</sup> distributed network for vehicle control
- Various network nodes (e.g., battery monitoring, APU control, etc.)
  - Electric Vehicle Operating System<sup>TM</sup> (EVOS<sup>TM</sup>)
- Vehicle Dynamics Controller<sup>TM</sup> for electric acceleration and braking







## **FUTURE NEEDS**

For Successful Commercialization of Technology

Auxiliary Power Unit (APU) of Rel son if the their Air Fore contract.

- More affordable alternator/generator
- · Ideal: Efficient, cost-effective turbogenerator or fuel cell

## Motive Drive System

- Improved leak-proofing of drive motor
- Motor parts cost reduction
- Robust, simplified gear reduction system

## **Energy Storage System**

1961

- \* explain the benefity need. More versatile, cost-effective battery recharging system\*
  - Affordable, higher energy density batteries

## Vehicle Control System

- Improved capabilities for energy prediction
- Improved operator interface

him what the mother needing what should the post. be doing RR mud Smonte tell

PESEA ACH

\* Critical near term need

March 1998 Status





PROJECT: Active Damping and Ride Height

**Control for High Performance** 

Off-Road Vehicles

PARTICIPANTS: Rod Millen Special Vehicles

with

**AeroVironment** 





## OBJECTIVES:

Suspension for High Performance Develop a Computer Controlled Off-Road Vehicles.

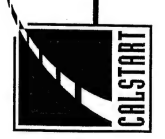
- Improved Isolation
- Improved Vehicle Stability
- Improved Traction

Ester than

- Energy Efficient - Safe Soft Failure Modes

### PURPOSE:

absorbed power ride limiting speed peak acceleration limiting speed To increase both a vehicles'





## Accomplishments

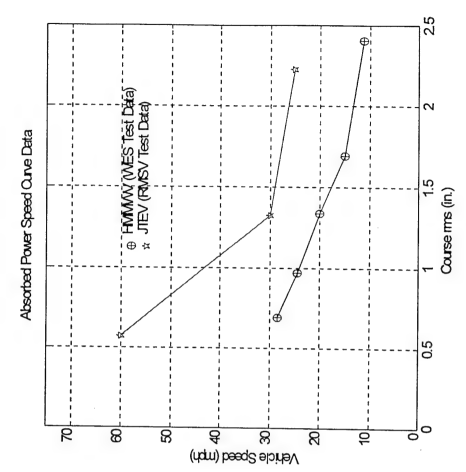
- Completed Detail Design of Control System Algorithm for JTEV
- Completed Detail Design of Control System Hardware for JTEV
- Completed Detail Design of Active Damper Hardware for JTEV
- Completed Detail Design of Active Ride **Height Hardware for JTEV**





## PROBLEMS ENCOUNTERED

- JTEV unavailibilty
  - JTEV already has excellent passive suspension
- NSWC/CARDEROCK suggested Hybrid Electric HMMWV as platform







# **BENEFITS OF REDIRECTION:**

- GFE HMMWV can be used for integration and preliminary testing

- Potential COMBATT application

Gives excellent and direct comparision between many different suspension technologies

Univ. of Texas Electromagnetic suspension

Lotus Active suspension

 RMSV High Performance passive suspension

Eith rung that

on higan





# **CURRENT STATUS AND IMPLEMENTATION:**

Most hardware is applicable

Computer modeling needs to be modified

Damper redesign is required for HMMWV

Redesigned damper needs to be tested

Feasibility study for adding roll control

system to HMMWV

- Modification to control program and additional computer simulation

Additional funding for testing and development is recommended

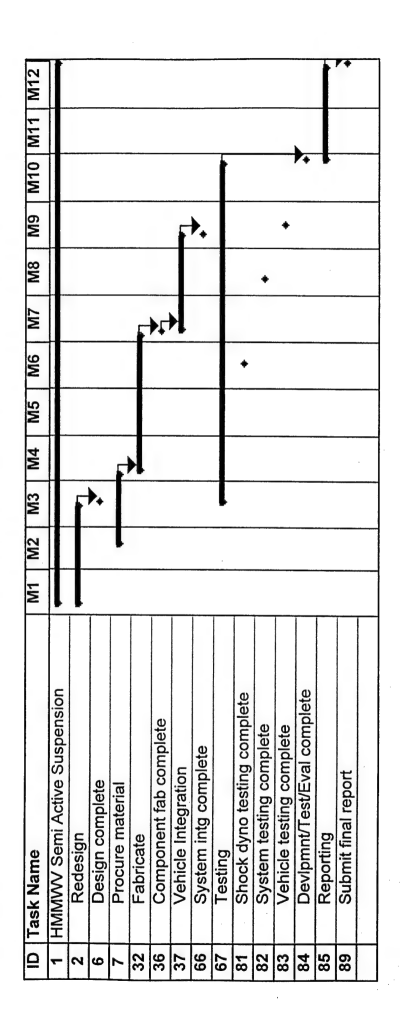




### Work Overview

	FY '98	(CURRENT PROPOSAL)		Develop advanced	suspension control algorithms	<ul> <li>Testing and optimization of</li> </ul>	suspension system over real-	world terrain	<ul> <li>Sensed Variables:</li> </ul>	Suspension Deflection	Suspension Velocity	Vehicle Speed	Steering Angle	Brake/Throttle Position	Body Vertical Acceleration	Body Roll Rate	Body Pitch Rate	Body Yaw Rate	
work Overview	FY '96	(WORK STARTED 1/97,	NEDINECTION CONSIDENED 12/97)	<ul> <li>Active Damper Prototype</li> </ul>	Development and testing	Control Code writing and	debugging for basic control	algorithm	<ul> <li>Integrate System into vehicle,</li> </ul>	which was JTEV but due to lack	of availability redirected to	HMMW	<ul> <li>Sensed Variables:</li> </ul>	Suspension Deflection	Suspension Velocity	Body Vertical Acceleration			
	FY '95	(COMPLETED)		<ul> <li>Computer Model Development</li> </ul>	<ul> <li>System Configuration Analysis</li> </ul>	<ul> <li>Determination of Critical System</li> </ul>	Variables	Baseline Damper Testing											









JTEV Two Speed Transmission (\$60K)

JTEV Power Steering (\$50K)

Remaining Funds (\$65K)

HMMWV Semi-active Suspension System (\$561K)

(\$209K) DARPA FY'98 Funds (\$176K)

RMSV Cost Share





HMMWV Semi-active Suspension - Sources of Funds

	AVAIVIIVIT	Sellil-active Sus	TIMINIVY V SEITH-ACTIVE SUSPENSION - SOURCES OF FUNDS	r Funds	
Milestones	Prior Allocated	RMSV Cost	RMSV In-kind	DARPA	Total
	Funding	Share	Costs	Funding	
HMMWV	49,216	6 13,375			62 591
Redesign					
Fabrication	48,111	1 6,500			54 611
Vehicle	18,918				18,918
Integration					
Shock Dyno	14,615	5 40,000	150,000		204,615
Testing					
System Testing	19,500	0			19,500
Vehicle	12,040	0		42.960	55,000
Evaluation					
System				125 000	125 000
Optimization					
Reporting	12,600	0		8,501	21,101
Total	\$ 175,000	59,875	\$ 150,000	\$ 176,461	\$ 561,336





		HMMM	/V Semi-ac	HIMIMWV Semi-active Suspension - Uses of Funds	Sion - U	ses of Fun	sp		
	HMMWV Redesign	HMMWV Fabrication Redesign	Vehicle S Integration	Vehicle Shock Dyno System ntegration Testing Testing	System Testing	Vehicle Evaluation	System Vehicle System Testing Evaluation Optimization	Reporting	Total
Labor	11,698	6,785	6,468	13,675	13,675 6,667	18,034	36,974	4,308	4,308 104,609
Materials	10,288	26,765		3,846			12,962	769	54,630
Subcontracts	11,538								11,538
Travel								5,769	5,769
Facilities				68,244		2,250			70,494
Overhead	29,066	21,061	12,450	118,849 12,833	12,833	34,716	75,064	10,255	10,255 314,295
Total	62,591	54,611	18,918	204,615 19,500	19,500	55,000	125,000		21,101 561,336





## **MARKET ANALYSES**

# MILITARY/CIVILIAN APPLICATIONS:

Improved performance over passive suspension:

- improved isolation
- reduction in body resonance motions
  - improved tire traction
- improved adaptability
- improved vehicle load rejection

# PROJECT UNIT COST IN MARKETPLACE:

Unknown (dependent on total qty/rate)





# COMMERCIAL OPPORTUNITY

Total Domestic SUV/Truck Market

Chrysler

- Ford

□ GM

1,336,000

1.852

1,852,000 1,992,000

Military HMMWV Fleet

RST-V - RMSV teamy with 4-LMC

FSV - Army Feture Scot Vehille - 16+ 1/15.

· LSV - Light Strike Vehide Dienelonly - not hybrid

**COMBATT/ERIM** 

GM, Ford, Chrysler, AM General

5,180,000 units/year

>100,000 existing 328 planned 1000 planned 373 planned

44 to Speak of Forces



# Fuel Efficiency Test Procedure

- Objective
- Representative Procedure for Determining Off- Develop a Standard, Reproducible and Road Vehicle Fuel Efficiency
- Status
- Project Not Started
- Was Scheduled to Begin in February 1998
- Funding Being Redirected



## JTEV Support

- Objective
- Provide Support to JTEV at Various Demonstrations and Presentations.
- Maintain Operational Capability
- Status
- All Activities Were Supported as Requested



# Fuel Consumption and Efficiency Test

- Objective
- Operate JTEV on Prescribed Course at APG to Determine Fuel Consumption
- Determine Drive Component Efficiencies
- Status
- Scope of Work and Schedule Being Developed
- Requires Repair of Vehicle, Refinement of Algorithms and Instrumentation
- Will Be Funded from Redirected Project Sources



# JTEV Fuel & Efficiency Test

₽,			March April May June	y		(	andaus
,	Task Name	Duration	8 15 22 29 5 12 19 26 3 10 17 24 31 7 14 21 2	28 5 12 19	26	2 9	16
_	Start of Work Authorization	po	→ 3/16/98 5:00 PM				
2	Ship Vehicle to AV	p2					
က	Repair and Refurbish	20d					
4	Algorithm Refinement/Test	P06					
5	Contract with APG	40d					
9	Prepare for test	40d					
7	Ship vehicle to APG	94					
80	Prepare vehicle at APG	3d					
6	Perform Test	pe 3d					
10	Restore vehicle	2d					
=	Return vehicle to AV	p/					
12	Prepare algorithm report	100			antik'i		
13	Prepart test report	20d					
14	Submit Reports	po					
15							
16		***************************************				•	

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# Project Funding Level

## 1996 Programs

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## 1997 Programs

- Algorithm Refinement
- Fuel Efficiency Test Procedure

## New Programs

Fuel Consumption Efficiency Test

- amounts a decision from All bradel.

\$92K

\$100K

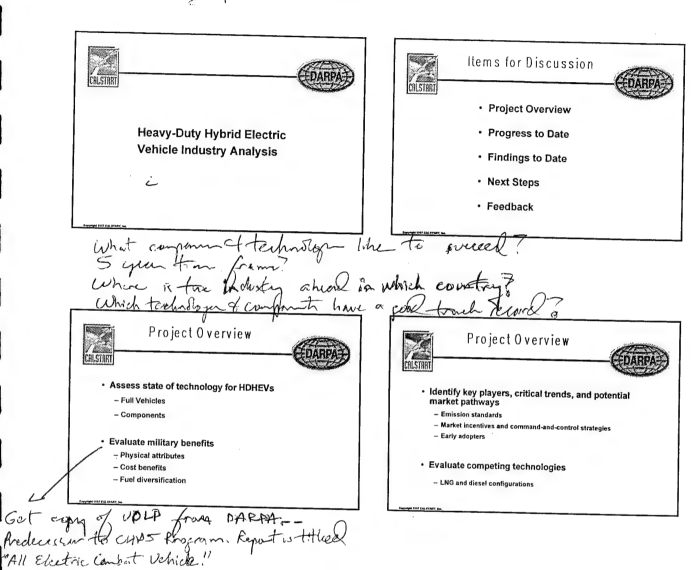
\$167K

\$65K

\$91K

TBD

### 4/1/98 Rentata to DARPA Program Review





### Progress to Date



- Reviewing technical literature
- · Reviewing demonstration programs
- · Briefings with HEV manufacturers
- · Attending conferences, seminars, workshops
- Arranging site visits and interviews
- Compiling Inventory database



### Findings to Date



- HEV technology is developing at an accelerated pace world wide.
  - 60 heavy-duty electric and hybrid vehicle models
  - 15 different propulsion systems
  - 10 fuel cells
  - 10 ultra-capacitors
  - dozens of battery manufacturers
- Large number of new entries in HEV field
  - Universities, government agencies, research facilities, car manufacturers, electronic companies, consortiums, nat'l labs

happenga vort que prayer, m

Is then an engine optimized as a hybrid AFU?



### Findings to Date



- Large technology overlaps and fragmented knowledge of related technologies
  - Little inter-technology communication
  - No standardization
- Europe and Japan are in the forefront of HEV technology research and development
  - Under-reported in U.S. literature



### Next Steps



- Interviews and site visits with manufacturers, nat'l labs, regulators, transit agencies, researchers
- Continue vehicle and component inventory database
- Expand contact network and knowledge through conferences, literature, workshops, etc.

Copyright 1997 CAL START, 1

who is the report for?

A) component suppliers - better supply military market

RR on w/serestrivity analysis - don't want to see specific estimates,

RR: C/S should become the source on hiprids.

Not what DARAA wonter-but that's OK.

Advence: A) Potestial repeat costomers for C/5?

A) Compared developers; (5) veh. report.

B) Good. Agencies - policy makeers (not blatately - but should tell (direct the good what to do). Serve on a resource for them. Help god wiffinder; programs. Maybe come up wildens on what should be dure. February some apply:

Report should have a disclaimer on fit page that the report don't report DARPH's position.

7-9 montan for today! date for a OZ.



### **Completed Projects**

### PROGRAMMABLE DC CONTROLLER

Project Manager: Jefferson Programmed Power CS-AR94-02

	MILESTONES	DARPA	MATCH	QTR	DATE DUE	DATE COMPLETE	DARPA FUNDS EXPENDED
1	Design complete	72,000		1	10/10/95	10/25/95	72,000
2	CPU Logic Board operational	65,000	80,000	2	1/10/96	1/11/96	65,000
3	1st prototype controller test	50,000	60,000	3	4/10/96	4/17/96	58,300
4	Final report	30,000	77,000	4	6/30/96	9/20/96	21,700
	CS-AR94-02 TOTALS	217,000	217,000				217,000



### Defense Advanced Research Projects Agency Cooperative Agreement MDA972-95-2-0011 and modifications through P00012

Quarterly Report January 1 to March 31, 1998

### **RUNNING CHASSIS II**

Project Manager: Amerigon Incorporated CS-AR94-01

	MILESTONES	DARPA	MATCH	QTR	DATE DUE	COMPLETE		DARPA
						100	FUNDS EXPENDED	FUNDS EXPENDED
1	Initiate work	200,000	460,000	1	11/14/95	11/21/95		75,000
	Complete breadboard designs of drive train, running chassis, steel space frame	175,000	200,000	2	12/31/95	12/15/95		103,222
3	Fabricate EV4 & BEV prototype parts. Complete build of EV4	125,000	0	3	3/31/96			270,000
4	Complete all BEV tests. Revise tools for EV4 and BEV	40,000	15,000	4	6/30/96	7/8/96		
5	Complete build EV4. Complete EV4 vehicle tests.	0	0	5	9/30/96	9/30/96		
6	Complete and begin tests 1 <sup>st</sup> productionized drive train.	0	0		12/31/96	12/31/96		36,000
7	Complete finite element Analysis. Complete design BEV running chassis.	0	0		3/30/97	4/30/97		71,778
8	Complete build/test 4 alumn BEV's w/o body panels – 2 w/welded & bonded frames. Build/test 5 productionized drive trains. Complete comparative chassis analysis and final report.	160,000	45,000	6	6/30/97	7/30/97		144,000
		700,000	720,000				4,098,410	700,000

Match funds were not fully reported during the project. Byron Kwan, Controller, closed the project accounting records with Amerigon's costs at \$4,098,410.



### NAVAL AIR STATION ALAMEDA: PROJECT HATCHERY NORTH

Project Manager: CALSTART

CS-AR94-09A

### NAVAL AIR STATION ALAMEDA: CLUSTER PLANNING

Project Manager: CALSTART

CS-AR94-09B

MILESTONES	DARPA	MATCH	QTR	DATE DUE	COMPLETE	DARPA FUNDS EXPENDED
Contract Award. Initiate Site Analysis Purchase Equipment	125,000	40,000	0	7/24/95	7/24/95	125,000
Final lease negotiations. Open Incubator.	75,000	15,000	1	12/30/95	7/23/96	75,000
Complete Required facility Upfits.	75,000	10,000	2	3/30/96	3/30/97	75,000
Develop strategic marketing materials.	50,000	20,000	3	6/30/96	1/30/97	50,000
Complete NAS facilities Assessment.	50,000	15,000	4	9/30/96	On-going from 95	50,000
Facilitate lease arrangements with Cluster firms	50,000	25,000	5	12/30/96	12/30/96	50.000
Final Report	0	25,000	6	3/30/97	9/30/97	
	400,000	150,000				400,000



### SAFE ELECTROMECHANICAL BATTERIES FOR EVS

Project Manager: Rocketdyne

CS-AR95-05

	MILESTONES	DARPA	MATCH	QTR	DATE DUE	COMPLETE	FUNDS	DARPA FUNDS EXPENDED
1	Containment ring design	50,000	552,000	1	12/31/96	12/31/96	552,000	63,472
	Containment ring fabrication	75,000	77,000	2	3/30/97	3/30/97	77,000	97,463
3	Assembly checkout/test	100,000	77,000	3	6/30/97			12,221
4	Final report	34,500	77,000	4	9/30/96			
		259,500	783,000				629,000	173,156



### **HEAVY FUEL INJECTOR**

Project Manager: Engine Corporation of America CA-DARO-03

	MILESTONES	DARPA	MATCH	QTR	DATE DUE	COMPLETE	§ FUNDS	DARPA FUNDS EXPENDED
1	1.0 Completion and submission of program plan	122,500	0	1	3/30/97	7/1/97		122,500
2	1.1 Overall Engine Design, 1.2 Engine Thermal Cycle Analysis,1.1 Coordination of Analytical Effort with FEV, 2.1 ECA Fuel Injector Design,2.2 Fuel Injector Options Assessment, 2.3 Coordinated Fuel Injection Review	122,500	245,000	2	6/30/97	9/30/97	245,000	122,500
	TOTAL	245,000	245,000				245,000	245,000



### ELECTRIC AND HYBRID ELECTRIC VEHICLE DATA ACQUISITION SYSTEM

Project Manager: CALSTART

CS-AR94-12

	MILESTONE	DARPA	MATCH	DATE DUE	COMPLETE	DARPA FUNDS EXPENDED
1	Feasibility Study	50,001		9/30/95	9/30/95	16,271
2	Schematic /housing for keypad/display	16,271		12/31/95	12/31/95	9,957
3	Establish Internet Connection	20,608		3/30/96	2/96	20,608
4	Hardware Test Box for Analog/digital boards	54,077		6/30/96	5/96	54,077
5	DC Converter Schematics Build Prototype.	16,666		9/30/96	12/96	21,700
6	Second PCB Testing CDAS and Installation	51,750		12/31/96	PCB-10/96 Test Begun 11/96	27,387
7	Testing			3/30/97	Not completed	
8	Final Report			6/30/97	3/31/97	
	TOTAL	150,000	0			150,000



### **Canceled Projects**

### OPTIMIZED 30kW TURBINE/FLYWHEEL HYBRID ELECTRIC VEHICLE

Project Manager: Rosen Motors

### ALUMINUM RUNNING CHASSIS FOR CIVILIAN USE (RCP-4C)

Project Manager: Amerigon Incorporated

### ALUMINUM RUNNING CHASSIS FOR MILITARY USE (ARC4-M)

Project Manager: Amerigon Incorporated

### HYBRID ELECTRIC BATTERY

Project Manager: Bolder Technologies

CS-AR94-05

### HEAVY-DUTY HYBRID ELECTRIC DRIVE TRAINS

Project Manager: Santa Barbara Air Pollution Control District

CS-AR94-03

	MILESTONE	DARPA	MATCH	DARPA FUNDS EXPENDED
CS-AR94-03	No milestone - program canceled	29,568	9,856	29,568
		29,568	9,856	29,568



### ELECTRIC AIRPORT SHUTTLE BUSES

Project Manager: Santa Barbara Air Pollution Control District

### **ENERGY MANAGEMENT CONTROLLER**

Project Manager: **Delco Electronics** 

CS-AR94-13

	DARPA	MATCH		DARPA
				FUNDS
				EXPENDED
CS-AR94-13	18,000			18,000
	18,000	0		18,000

### E/HEV MANUFACTURABILITY ASSISTANCE PROGRAM

Project Manager: CALSTART

CS-AR96-04